Adobe® GoLive™ 5.0 ReadMe Professional Web Authoring and Site Management

Please read and understand the license agreement included with this software prior to installing Adobe GoLive 5.0.

Note that GoLive cannot run from the CD; the components must be installed onto your hard drive and run from that drive.

This file contains last-minute product information, updates to the Adobe GoLive documentation, and troubleshooting tips. Please visit the Adobe User to User Forums to share thoughts, participate in discussions and interact with other GoLive users.

This ReadMe includes the following sections:

- 1. System Requirements.
- 2. General GoLive 5.0 Notes.
- 3. Installation Notes.
- 4. GoLive Dynamic Link Notes.
- 5. Adobe Integration Notes.
- 6. GoLive WebDAV Notes.
- 7. Undocumented Features and Shortcuts.
- 8. Changed Features and Shortcuts.
- 9. Tips for working with GoLive 5.0.
- 10. Known Issues.

1. System Requirements

Macintosh®

- PowerPC® Macintosh
- Mac OS version 8.6, or 9.0
- 48 MB of RAM (64 MB or more recommended)*
- 50 MB of hard disk space
- CD-ROM drive
- Monitor resolution 1024x768 or higher recommended
- *RAM requirements based on all modules being active

Note: Adobe strongly recommends turning on Virtual Memory to optimize RAM use.

Windows®

- Pentium® 200 MHz processor or higher.
- Windows 98, Windows 2000, Windows NT® 4.0 with Service Pack 4.
- 48 MB of RAM (64 MB or more recommended)*.
- 50 MB of hard disk space.
- CD-ROM drive.
- Monitor resolution 1024x768 or higher recommended.
- *RAM requirements based on all modules being active.

Note: For GoLive Dynamic Link you should run Serv	vice Pack 5 on the Windows NT 4 server side.

2. General GoLive 5.0 Notes

REGISTRATION

Please complete your registration card and mail it today. You can also use the registration software provided with Adobe GoLive 5.0 to register your copy (under Registration ... in the Help menu).

By registering, you qualify to receive technical support and important product update information.

Serial Number

You will find the serial number for your copy of the software on the printed registration card and on the CD sleeve. If your serial number does not work, please contact Adobe Customer Support. If downloading from the Web, go to Personal Adobe, select View Your Order History (US and Canada only), and click the appropriate Order Number to view your serial number.

Adobe GoLive SDK

With the Adobe GoLive SDK you can extend the software's functionality via JavaScript extensions. Adobe GoLive 5.0 includes both a JavaScript interpreter and Debugger application to facilitate this process. The scripting and design layout of these extensions can be accomplished via GoLive software's standard features. Documentation on how to use the GoLive SDK, as well as a set of sample extensions are stored in a separate folder titled Adobe GoLive SDK 5.0r1 on the CD-ROM, or in the download archive (on Windows you can install the SDK folder via Custom install option).

New versions of the SDK, including further documentation and additional samples will be posted on the GoLive site on www.adobe.com. Please use this site to pick up any news regarding the GoLive SDK. To install an SDK sample, simply drag the appropriate sample folder into the Modules > Extend Scripts folder within the application folder, and make sure that you enable the Extend Script module via the Adobe GoLive 5.0 Preferences.

Online Help

Please note that you will find the most complete documentation on GoLive 5.0 features under GoLive Help in the Help menu. This online help covers the content from the printed user guide in its entirety, with additional documentation regarding:

- WebDAV functionality.
- QuickTime editor functionality.
- Using and creating Actions.
- Web Settings.
- HTML and CSS.
- · Creating Forms.
- Web Technology Support.
- Automating operations using AppleScript.

GoLive 5.0 Educational Version

Please note that the GoLive 5.0 Educational version does not include WebObjects functionality/support. Educational version users may ignore WebObjects references in the User Guide/Online Help. The Adobe GoLive 5.0 Educational version does not include Apple WebObjects functionality. All other GoLive 5.0 versions support WebObjects via the WebObjects module. An extended description of the Apple WebObjects functionality can be found in the document WebObjects.pdf that will be installed with GoLive 5.0.

GoLive 5.0 Tryout Version

If you have a GoLive 5.0 Tryout version, please note that it will expire after 30 days of use. You have the option to purchase the full version of GoLive 5.0, and have your tryout version unlocked any time. For further details, please refer to the instructions in the Tryout installer introduction.

Plugins

The Plug-ins (Mac)/Plugins (Win) folder is reserved for third-party Web browser plugin extensions. Copy your browser's plugins folder to the Plug-ins/Plugins folder in the Adobe GoLive 5.0 application folder. This gives GoLive 5.0 the same multimedia and viewing options as your browser. The SVG Viewer plugin is automatically installed to the Plug-ins/ Plugins folder with the GoLive 5.0 installation.

Acrobat® Reader™

Some of the accompanying documents are in Portable Document Format (PDF). Use Adobe Acrobat or Acrobat Reader to view these files. You will find the latest Acrobat Reader release on the application CD. You can also download it from www.adobe.com.

Microsoft Common Control

If you want to run GoLive under Windows without Internet Explorer installed, you should install the Microsoft Common Control Update that you will find in the Extras > Microsoft Updater folder on the Windows CD. Please read the license agreement located in the same folder before installing.

3. GoLive 5.0 Installation Notes

Your copy of Adobe GoLive 5.0 has an installer application. For Macintosh operating systems, it will prompt you to quit any other open application in order to run the GoLive 5.0 install process. Please note that GoLive 5.0 cannot run from the CD; the components must be installed onto your hard drive and run from that drive. For details on the installation process please refer to the InstallReadMe.pdf that is located on the application CD.

Possible Extensions Conflicts on Macintosh

The more extensions active on your Macintosh system the longer the Finishing installation process may take. Also, there may be incompatibility between the installer program and the system extension for Microsoft IntelliMouse. Adobe recommends all system extensions be turned off prior to beginning the GoLive 5.0 installation process on Macintosh systems.

Macintosh Install Options

You will have the choice between Easy and Custom. Easy Install installs the Adobe GoLive 5.0 application along with all components. Custom Install lets you choose which components and dictionaries you wish to install.

Windows Install Options

When installing Adobe GoLive 5.0 you have the choice between Complete, Custom and Compact Install. Complete Install will install the GoLive 5.0 application along with all components to your hard disk, whereas Compact Install leaves out the Site Templates and the GoLive Dynamic Link Examples files. Custom Install lets you choose which components and dictionaries you wish to install.

After installation of GoLive 5.0 you can run the installer again at any time in order to modify, repair or remove your installed version of GoLive 5.0. In order to re-install your existing GoLive 5.0 version, you must perform a Remove which may also delete all your custom files (e.g. actions, shortcuts, site templates).

Note: If you register the GoLive Dynamic Link sample files to a local Web server (details see below), you must enable the virtual root before performing a Remove. Otherwise, e.g. a re-installation of GoLive 5.0 will not be possible.

Please note that you will be able to install different language versions of GoLive 5.0 on one Windows machine.

Installing Dictionaries

When performing Easy Install on Macintosh or Complete/Compact Install on Windows, respectively, only the dictionaries corresponding to the product language are installed. Additional dictionaries of your choice may be installed via Custom Install. Adobe GoLive 5.0 allows you to switch between language dictionaries within the application at any time.

Modules

The following Adobe GoLive 5.0 Modules are disabled by default: GoLive Dynamic Link, Encodings, Find by Content (Mac only), and WebObjects (WebObjects Module is not included with the GoLive 5.0 Educational version). The Modules Manager in the program's Preferences allows you to enable or disable modules to customize the feature set.

SVG Viewer

The SVG Viewer is installed into the Plug-ins (Mac) or Plugins (Windows) folder with the GoLive 5.0 installation. For proper installation, please quit any Web browser before installation. When the SVG Viewer is installed, it will increase the default memory allocated to Netscape Navigator/Communicator and Internet Explorer slightly.

Previous GoLive versions

Installing Adobe GoLive 5.0 does not alter GoLive versions prior to 5.0 that are installed on your hard drive. GoLive 5.0 does not overwrite or share the System Preferences of installed versions prior to 5.0 (on Macintosh systems GoLive 5.0 reads the GoLive 4 preferences and saves them in a file titled Adobe Golive 5.0 Prefs).

4. GoLive Dynamic Link Notes

GoLive Dynamic Link Server Requirements

You must have the following installed on the Web server side:

- Windows NT 4.0 server or greater.
- Service Pack 5.
- IIS 4.x.
- ASP 3.x.

Note: You must have a Windows server set up in order to run Dynamic Link and access ASP servers.

GoLive Dynamic Link Examples

Adobe GoLive 5.0 offers a set of example files to get familiar with the use of the GoLive Dynamic Link for ASP module. These examples are pre-installed with Easy Install (Mac) or Complete Install (Windows) and can also be installed manually via Custom Install.

GoLive Dynamic Link Examples Setup

- You must upload the entire directory config and all four subdirectories actions, databases, include,
- You must be granted full read/write access to these directories as well as Run Scripts permission.
- Your ODBC compliant database, like e.g. Microsoft Access 97 or later, goes in the directory \config\databases.
- If you plan to have users write to your database, they must be granted proper respective rights to the database, otherwise they will need read rights.
- Note: The \config\include subdirectory has a file called friends.asp. This file can be edited with either GoLive software or a plain ASCII editor. It must contain at least one static IP address for your development machine, or you will not be able to upload your database, and you will receive error messages instead.

Registering the GoLive Dynamic Link Sample Files to a Local Web Server

To make use of the samples in the Dynamic Link > Examples folder, you must register them to a local Web server. Basically, you can connect a directory to a Web server either via the contextual menu of the directory, or via the administration tool of the server.

Connecting via the contextual menu:

- 1. Locate the demo folder of the Dynamic Link examples (typically C:\Program Files\Adobe\GoLive 5.0\Dynamic Link\Examples\asp\demo).
- 2. Right-click the demo folder icon, and choose Properties from the context menu.
- 3. In the demo Properties dialog box, choose the WebSharing tab, and click the Share this Folder
- 4. radio button.
- 5. In the Edit Alias dialog box, use the Alias text box to name the virtual directory on the server.6. Enter golive as the name of the site. Only golive will work.
- 7. Make sure that at least the Read and Scripts access options are checked at the bottom of the
- 8. dialog box, then click OK.
- 9. In the demo Properties dialog box, click OK.

Connecting via the administration tool:

Depending on the Web server you are using, one of the following administration tools will be provided:

- Personal Web Manager (provided when working with Personal Web Server).
- Internet Services Manager (provided when working with IIS).

To connect via the Personal Web Manager:

- 1. Open the Personal Web Manager provided with your Microsoft Personal Web Server application.
- In the left pane of the Personal Web Manager window, choose Advanced.
- 3. In the scrolling pane listing the virtual directories, select the Home directory, then click the Add button.
- 4. In the Add Directory dialog box, click the Browse button, and navigate to the directory containing the content you want to publish. Alternatively, type the path into the Directory text box.
- 5. Use the Alias text box to name the virtual directory. Enter golive as the name of the site. Only golive
- 6. will work.
- 7. Make sure that you have at least checked the Read and Scripts access options, then click OK.

To connect via the Internet Services Manager:

- 1. Locate the Default Web Site, and choose New Virtual Directory from the context menu that opens
- 2. when right-clicking its icon.
- 3. The New Virtual Directory Wizard will guide you through the directory setup process as follows:
- In the Alias to be used to access the virtual directory text box, type the name of the virtual directory.
- Enter golive as the name of the site, then click OK.
- Either enter the path to the real directory into the Enter physical path... text box, or use the Browse button to navigate to the directory containing the content you want to publish. Then click Next.
- In the following dialog box, specify the access permission as desired. Make sure you have at least selected the Read and Scripts options, then click Finish.

GoLive Dynamic Link Instructions and Troubleshooting

To get started with Dynamic Link and the demo files, go to http://localhost/golive/ (provided the sample files delivered with GoLive Dynamic Link have been registered to your local Web server), where you will find step-by-step instructions. GoLive Dynamic Link functionality is described in more detail in the GoLive 5.0 User Guide and Online Help.

Also, you can have your server settings checked for possible problems automatically via the troubleshooting.asp page included with the Dynamic Link samples in the

Dynamic Link > Examples > asp > demo > config > info folder.

Go to http://localhost/golive/config/info/troubleshooting.asp to view the diagnostic result with your Web browser.

Access 2000 Databases

To help ensure compatibility with Microsoft Access 2000 databases you need to install version 2.1 or later of the Microsoft Data Access Components (MDAC), available from http://www.microsoft.com/data/.

Creating an E-Commerce Site

In the GoLive 5.0 User Guide, it says that for Creating an E-Commerce Site > Connecting the Checkout Page to use the following command:

This needs to be

to function properly in Netscape Navigator.

Link Action

The User Guide refers to a Link To option in the GoLive Dynamic Link palette. This option has been renamed to Link Action.

Database Tables containing a primary Key

The Dynamic Link module does not properly handle database tables containing a primary key that is computed from multiple fields. Please contact Adobe Technical Support for the latest information and workaround for this issue.

5. Adobe Integration Notes

No Support for CMYK Images

GoLive 5.0 does not support CMYK images (neither native PSD nor TIF files in CMYK mode). When trying to import a CMYK image, GoLive 5.0 will not process it, and may even crash.

Importing Layered Photoshop® Files as HTML

- 1. Choose File > Import > Photoshop as HTML.
- 2. In the standard selection dialog box, navigate to the layered PSD which you want to import.
- 3. Select the folder where you want to save the layers (for example, a folder within your Web site folder), and click Open.
- 4. In the Save For Web dialog box, specify the optimization settings for each layer.
- 5. The Save for Web dialog box comes up for each individual layer to let the user set the desired Web format. For complex multiple-layered objects, you may wish to only set the format once and then apply the same setting to all the remaining layers as well. To accomplish this, press the Ctrl key while confirming your settings in the Save for Web dialog box. The latest settings will then automatically be applied to any remaining layers.
- 6. Ctrl-clicking the Cancel button cancels the Save for Web dialog box for all the following layers. This can be especially useful and time saving, if you realize that you did not select the file you wanted.
- 7. All layers, including the first layer (normally the Photoshop background layer), are imported into individual floating boxes. Optionally, the user may instruct GoLive to import the first layer as a background image. To import the first layer as a background image, press the Option key (Mac) or Alt key (Windows) while choosing File > Import Photoshop as HTML. If the first layer is smaller than the page it is imported into, the layer will tile to fill the page. This is standard behavior for any background image on a Web page.

Note: To successfully import Photoshop layers as HTML, ensure that the Photoshop file to be imported meets the following conditions:

- The image may not contain any slices.
- The layers may not have effects or layer sets assigned. (Any mask or opacity settings assigned to a layer will be ignored when importing it into GoLive)

Tip: Since the layer information might be more than what is seen in Photoshop, we recommend cropping the image before importing it into the GoLive document.

Importing Photoshop® Layers as Sprites:

GoLive lets you import Photoshop layers as sprites. The great benefit of this is that you can do all your design and layout of the sprites in Photoshop (including rollover images, and so on), then import it into the QuickTime movie, and bring it to life automatically without the need to reposition the sprites or assign the rollover behavior manually. To accomplish this, be sure that the layer name extensions of the Photoshop file match those defined in GoLive.

To import Photoshop layers as sprites:

- 1. In Adobe Photoshop, name each layer with the appropriate name, such as Layer_main, Layer_over, and Layer_click. Save the file and close Photoshop.
- 2. In Adobe GoLive, create a sprite track, and select it in the Tracks list.
- 3. In the Sprites tab of the Sprite Track Inspector, do the following:
 - Select the Resize Sprite Track check box, if you want the Sprite track to have the same size as the Photoshop file you are going to import.
 - Select the Import Background layer check box, if you want the background layer of the Photoshop file to be imported as well. Deselecting this option prevents the background layer from importing.
 - Make sure that the layer name extensions displayed (default settings: main, over, click) coincide with those of the Photoshop file. If necessary, make appropriate changes by entering the actual layer name extensions into the respective text boxes.
 - Click Import.
- 4. Select your Photoshop image, and click Open.
- 5. In the Compression Settings dialog box box, choose the desired settings, and click OK.

Tracing Sliced Images

You can import a sliced PSD file as a tracing image. However, when cutting out a section, bear in mind that you can only make selections within the borders of a single slice. GoLive cannot handle selections that cover several slices.

Aligning Tracing Images

The User Guide/Online Help states that you may align the tracing image relative to a selection in the document. Please note that you cannot align a tracing image to a selected table cell or floating box in which you want to insert it. You may align it to text that is selected in a table cell, however.

Removing a Tracing Image

- 1. With a tracing image inserted in your page, choose Window > Tracing Image to bring up the Tracing Image palette.
- 2. In the palette, deselect the Source check box provided at the top left.

Integrating Smart LiveMotion™ Objects

When linking to a LiveMotion source file, an additional Conversion Settings dialog box now prompts you to confirm the SWF destination format chosen by default. In the Conversion Settings dialog box, click OK. LiveMotion launches, comes to the front, and generates a ShockWave Flash target file. After a few moments, the GoLive dialog box box returns to the front. Be sure to save the converted image to your site folder or a folder inside your site folder when prompted, otherwise the file will be saved to a location outside the site root folder, causing the resulting link to be invalid.

LiveMotion Export Settings

In the LiveMotion Export Settings, SWF must be chosen as the export format so the integration in GoLive 5.0 will work properly. Also, for best results you should set the Quality to 100 per cent in the LiveMotion Export Settings.

Managing Links attached to LiveMotion Objects

You can easily add animated objects to your GoLive document by adding a Smart Object placeholder, and linking it to an animated LiveMotion file. The Smart Object will automatically come to life in your GoLive document. To preview the results, switch to a browser.

In contrast to Photoshop objects, LiveMotion objects are not editable in GoLive. Within GoLive you cannot attach any action nor create rollover effects. However, you can modify a link originally attached in LiveMotion by using the In & Out Links palette.

To modify a link originally attached in LiveMotion:

- 1. In the Site window, select the page to which you have added the Smart LiveMotion object.
- 2. Choose Window > In & Out Links.
- 3. Use the Point & Shoot button to link the Smart object with another file within your site folder.

Sun Microsystems StarOffice™ GIF files

GIF files exported in RGB mode from StarOffice 5.1 can lead to a program crash when placed in GoLive 5.0 for Windows.

GIF files exported from StarOffice 5.2 can be placed in GoLive 5.0, but will not be displayed correctly.

6. GoLive WebDAV Notes

WebDAV Contextual Commands

The contextual menu commands Refresh Lock Status and Reset Lock Status have been removed from the context menu that can be brought up in the server pane of the Site window when connected to a WebDAV server. Any description on these commands found in the GoLive User Guide/Online Help is obsolete.

GoLive WebDAV Check In Dialog

To make the Check In dialog box reappear after you have selected the Don't show again check box, press the Option key (Mac) or Alt key (Win) while choosing the Check-in command from the context menu.

GoLive WebDAV Apache Configuration

You can speed-up Apache's performance by modifying the server configuration. Deselect KeepAlive support, and the client-server communication will be much faster.

GoLive WebDAV Memory Allocation

Since insufficient memory resources may cause performance problems while synchronizing large sites, we recommend to add some extra memory to the GoLive application.

GoLive 5.0 WebDAV and mod_dav 1.0 or higher:

To fully use GoLive software's WebDAV functionality with the mod_dav 1 module installed on your Apache server, you must change the mod_dav configuration. The reason for that is that mod_dav 1 does not support infinite PROPFIND requests by default. The DAVDepthInfinity directive created to prevent such requests defaults to off.

Before changing the configuration, bear in mind that this is only necessary and recommended when working with mod day version 1.0 or higher. The configuration of any previous version must not be changed!

For full WebDAV functionality, do the following:

- 1. In your Apache configuration file (i.e. httpd.conf), enter the following line: DAVDepthInfinity On.
- 2. Restart the server to save the new configuration.

To get the latest information on WebDAV see also http://www.webdav.org.

7. Undocumented Features and Shortcuts

For an overview of the outstanding and new features in Adobe GoLive 5.0, please consult the **NewFeatures.html** document included on the application CD or in the download archive. The NewFeatures.html will also be installed to your hard disk with the GoLive 5.0 installer.

Optimize JavaScript Library

In response to overwhelming customer demand during beta testing, you can now streamline and optimize the size of the external JavaScript library (CSScriptLib.js) for sites created with GoLive. In the Site window, open the contextual menu and select Flatten Script Library. With this command GoLive removes from the file the JavaScript code for Actions not used in your site thus reducing the size of the CSScript:ib.js file and optimizing the performance of your site. In essence, all JavaScript code for an entire site is cached like a single image file. NOTE: If you incorporate any new GoLive Actions not yet reflected in this optimized file, GoLive will automatically reset the CSScriptLib.js file to include all Actions, thus alerting you that you should optimize the JavaScript Library again and upload to your Web server.

Detach Components (SDK implementation)

If you want to detach one or several Components into a separate, editable item, choose Special > Detach Component, or Special > Detach All Components, respectively. (This new feature has been added via an Adobe GoLive SDK extension that is located in the Modules\Extend Scripts folder.)

Assigning Color to Text

You can now assign color to text on-the-fly: Highlight the text, and Control-click (Mac) or Right-click (Windows) the color icon in the Tools palette to bring up the Color palette. Then, select any color from the Color palette to change the color text immediately without dragging it over the text.

Image Maps

The image map, including the source code <area> element, is now represented by a small yellow square icon which appears in the page layout. By default, the icon appears next to the image which includes the hot spot. The small map icon can be handled as any other object in the page, so, you can copy, paste, and drag it. By dragging it to another location within the page layout, you can control the placement of the <area> element in the source code. This may affect how fast a page loads in the browser.

Due to the implementation of this map icon, the procedure to copy image maps has slightly changed:

- If you want to copy an image with an image map attached to a different document, drag the cursor to select both the image and the image map icon, copy the selection, and paste it into the other document's page layout window.
- You can also copy the image without copying the image map attached by just selecting the image (and not the image map icon). Copy the image and paste it into the other document's page layout window.
- When you copy an image with an image map attached into the same document, both images will use the same image map in that they will reference the same <area> element.

Hide all Palettes

Press Ctrl+Tab (Mac) or Ctrl+J (Win) to hide/show all open GoLive 5.0 palettes.

Insert Non-Breaking Spaces in Table Cells

When selecting one or more table cells you can insert non-breaking spaces into these cells via a contextual menu command.

Add Table Rows/Columns

Via a contextual menu you can now add row or columns before or after the current selection.

Merging Table Cells

When selecting two or more continuous table cells, you can now merge them via a contextual menu command. This works the same as the Row Span and Column Span commands in the Table Inspector.

Moving Table Cells

Multiple and non-contiguous cell selections may now be moved by pressing any of the arrow keys.

Table to Layout Grid Conversion

When converting an HTML table to the GoLive Layout Grid, any objects, including images inside a cell, are no longer placed into a text box (which created padding issues in previous versions). NOTE: This feature does not apply to cells containing multiple objects.

Layout Grid Table Code

The table code has been optimized so it takes advantage of spans to reduce the table code. This can result in significantly smaller table code and thus file size reduction.

Layout Grid Control Row and Column

The control row and control column of the Layout Grid are now bottom and right instead of top and left. This means that you can completely remove browser offset on a page, even with a Layout Grid.

Page Margins

You can now set the page margin to zero via contextual menu when Ctrl-clicking on the page icon. In the same way you can reset the page margin to the GoLive 5.0 default setting of 8 pixels.

Outline Mode

- By holding down the Option key (Mac) or Shift key (Windows) while switching to Outline mode, you can
 toggle between expanding/collapsing tags in Outline mode.
- If you select an object in Layout or Source mode and switch to Outline mode,
- only the selected object is revealed.
- To expand everything in the Outline mode, select the opening HTML tag, and press
- Option (Mac) or Alt (Windows) + right arrow.
- To highlight the bugs in a page in Outline mode, turn on Link Warnings in the toolbar.

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8. Changed Features and Shortcuts

Web Settings/CSS Tab

In the CSS tab of the Web Settings dialog box, the Use Style Sheet option has been removed.

Clean Up Site Command

The Clear Site command has been renamed to Clean Up Site. This change is not reflected consistently throughout the GoLive 5.0 User Guide, e.g. in the index it still states Clear Site.

Movie Commands

The following commands in the Movie menu have been renamed:

- Font > Size was renamed to Text > Size.
- Font > Style was renamed to Text > Style.
- Font > Color was renamed to Text > Color.

Site Export/Uploading and Updating Sites

When publishing a site, the command Export Upload for uploading and updating a site has been renamed to Upload All.

Site Export/Strip HTML Command

When exporting a site, the command Strip HTML Code > Linefeeds is no longer supported since this may corrupt foreign script code like ASP.

Color Palette

In the Color Palette's menu, the PMColorPickerModule has been renamed to Site Color List.

9. Tips for working with GoLive 5.0

Network Status Report

The Network Status report logs all connections to Web servers. To specify what information is to appear in the report, choose Edit > Preferences, expand the Network icon, and select Network Status.

Note: Choosing more items may degrade performance. Errors are always tracked no matter how many items you choose.

Upload Modified option with imported GoLive 4 Sites

When importing a GoLive 4 site into GoLive 5.0, all files are marked as unmodified for the Upload Modified option as Upload Modified does not take into account any files on the server to avoid possible problems with server timestamps as well as for performance reasons. Therefore, when importing a GoLive 4 site into GoLive 5.0, you should make sure that the site is synchronized with the server before updating it to GL 5.

Source Code Palette

Selections made in the Source code palette will only be mirrored in the Layout tab after resetting the focus on the document window by clicking its title bar.

Applying a Background Image

You can apply a background image to a page by dragging a GIF, JPEG or PNG file onto the page icon in the GoLive document window.

CSS/Renaming Styles

When renaming styles in the Style sheet window, do not forget the respective prefix in front of the new name. This should be done when changing a Class style name as Adobe GoLive software does not automatically insert the period in front of Class names (a prerequisite in supporting 360Code™). Styles without prefixes will be listed as Element Styles in the Style Sheet window.

Saving Custom Files

Before removing, re-installing, or updating the GoLive 5.0 application, we strongly recommend you save all your custom files to a different directory. This includes the following:

- Personal dictionaries all files with a *.UDC extension from the Modules > Dictionaries folder.
- Any custom files from the Modules > Shortcuts folder.
- Any custom files from the Modules > Find by Element Tasks folder.
- The file styles.xml from the Modules > TableStyles folder if you defined your table styles.
- Files from the Modules > Web Settings folder if you made modifications to the Web Settings.
- SDK JavaScript extensions from the Modules > Extend Scripts folder.
- Any custom or third-party actions from the Modules > JScripts > Actions folder.
- The file AGLPalette.dat from the Modules folder if you stored objects in the Custom tab (otherwise this file will not exist)
- Custom site templates from the Site Templates folder.
- Any plugins from the Plug-ins (Mac) or Plugins (Windows) folder.

Updating the External, Colors, or FontSets Tabs of the Site Window

When updating the External, Colors, or Fontsets tabs, all the pages in the root folder are scanned for the corresponding objects, and any object found on a page but not listed on the tab is added to the list. In order for the rescan to work correctly, you must close all document windows.

10. Known Issues

PDF File Changes

When changing the document info of a PDF file that is included in a GoLive 5.0 site, this PDF file will be marked in the site window with a broken link warning. In the Link Inspector you will see that an empty reference has been created for the PDF file. By assigning a "#"-link destination to this reference, the link warning in the Site window will disappear.

ForceFrame Action

The ForceFrame action from the Actions Plus 1.0 set of actions does not function in GoLive 5.0.

Browser Switch

When selecting Internet Explorer 5 or Navigator 6 in the Browser Switch options, the Browser Switch will also be applied to Internet Explorer 4.x or Navigator 4.x.

Components Display

When placing a component on a page, the contents will not display, or be properly updated in Layout View unless the component page includes the <BODY> tag. Simply open the component page, select the Page icon, and under the HTML tab of the Page Inspector, be sure to place a checkmark next to BODY for the Write Page Tags option.

Actions in Components

If you use actions in a GoLive 5.0 component, you can only include this component once in a page. Adding it more than once to the same page may corrupt the code.

ASP Code in Tables

When ASP code is included in a table/layout grid, the formatting of the ASP code may be changed in that the white spaces will be rewritten by GoLive.

More Memory for large Sites

When working with large or complex sites, pages may open very slowly. In this case you should assign more memory to GoLive 5.0.

No Wheel Mouse Support on the Macintosh

The Macintosh version of Adobe GoLive 5.0 does not support the scroll wheel functionality of input devices with scroll wheels like the Microsoft Intellimouse or the Logitech USB Wheel Mouse.

Web Settings Attributes

When changing attributes in the Web Settings, GoLive does not always change accordingly. For example setting the image border to zero in the Web Settings will not be applied to image boxes after that. This is a known issue and may be addressed in future versions of GoLive.

Importing Sites from GoLive 4.0

When importing GoLive 4.0 sites into GoLive 5.0, problems may occur when performing an incremental upload to the FTP server. Due to different date/time formats in versions 4.0 and 5.0, this may result in asynchronous dates/times and lead to uploading the whole site instead of only the changed files. This problem does not occur with GoLive 4.01 sites.

FTP Connection

When the connection to the FTP server is lost unexpectedly, an error message should appear. In some cases a random error number is displayed which does not reflect the real problem.

Actions Plus Credits

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