Adobe® GoLive® CS (version 7.0.2) ReadMe

This file contains last-minute product information, updates to the Adobe GoLive CS documentation, and troubleshooting tips. For further troubleshooting and performance information, see the user guide or online Help.

Important: Please be sure to complete your registration card and mail it today or use the online registration software provided with Adobe GoLive CS software to register your copy. You must register to receive technical support and important product update information.

////

System Requirements

Windows®

- Intel® Pentium® III, 4,or faster processor
- Microsoft® Windows 2000 Service Pack 3, or Windows XP operating system
- 128 MB of RAM (192 MB of RAM recommended)
- Default installation requires approximately 200 MB of available hard-disk space, 250 MB recommended
- CD-ROM drive
- 1024x768 monitor resolution recommended
- QuickTime 6.3 with the 3GPP module required for multimedia and video mobile features

Macintosh

- PowerPC® G3, G4, G4 dual, or G5 dual processor
- Mac OS X v.10.2.4 / Jaguar (v. 10.2.6 recommended) with Java Runtime Environment 1.4.1, or version 10.3 / Panther
- 128 MB of RAM (192 MB of RAM recommended)
- Default installation requires approximately 200 MB of available hard-disk space, 250 MB recommended
- CD-ROM drive
- 1024x768 monitor resolution recommended
- QuickTime 6.3 with the 3GPP module required for multimedia and video mobile features

Note: You can find the latest QuickTime installer at www.apple.com/quicktime

////

Adobe Technical Support

Technical Support contact information is included with the Registration Card inside the Adobe GoLive CS box. Or visit http://www.adobe.com/support/

////

Fixed Stability Enhancement Areas in 7.0.2

CSS

- Adding a new link through the CSS palette to an external CSS file which does not exist yet

DHTML

Copying / cutting / pasting Actions in the DHTML timeline

Japanese

- Changing font options of a default theme set for Source mode

Links

- Choosing "Remove Link" from an image with "Show Link Warnings" enabled

Plug-ins

- Changing a HTML pop-up from "Embed" to "Object" then resizing the Layout window for a plug-in object in Layout view

Preferences

- Disabling the Update Manager Module then selecting Update Manager in the GoLive CS preferences

QuickTime

- Attempting to access array properties which are not supported in QTScript
- Adding Sound or MIDI Tracks to a saved movie
- Unable to parse QuickTime movies freezing GoLive CS due to a missing or invisible "Cancel" dialog

Site

- Opening and updating GoLive 6.x sites
- Entering c:\ in the "Add Files..." dialog
- Enabling the Site Planning module then opening a site file which was modified with the Site Planning module disabled
- Site Diagram view settings
- Performing Clean Up Site... then checking for orphan files if the Site preference for the "Folder for Generated Items" contains a name with a space
- Using Flatten Script Library
- Renaming the ScriptLib while connected to the local Publish server

SWF

 Embedding a compressed Macromedia Flash MX 2004 file with the SWF module loaded

SDK

- GoLive SDK 7.0r1 readme.html now lists all the SDK issues fixed in GoLive 7.0.2
- Because of size limitations the 7.0.2 release does not include all the latest SDK documentation and samples. The complete SDK documentation, list of fixes and latest version of the SDK (currently version r3) are available at http://partners.adobe.com/asn/golive/download.jsp.

Text

Using Text Macro while in a text document

Version Cue

 Refreshing a view after checking in a new, or updated ScriptLib while connected to a Version Cue project

Web Settings

- Importing a DTD in the Web Settings dialog
- Choosing "Add Enum" from the contextual menu while in Web Settings when there is no preexisting Enum value in the GoLive MarkupGlue

///

Miscellaneous Resolved Items in 7.0.2

Components

- Components can now import more than one style head element

Contextual Menus

- Available fonts correctly display in contextual menus after creating a new page

CSS

- Values for min-Width / min-Height when entered in CSS Editor are retained

DHTML

 Layer size does not change anymore when moving position for the layer in Layout view

Find

- Find in Source now works for internal JavaScripts that are opened in the JavaScript Editor window

FTP

Connections to Sun Solaris 8 servers are resolved

Layout

- No more grid display problems after changing the grid alignment

Layout Grid

- Enhancements made to layout grid to table conversion

Package for GoLive

- Package preview rendering even with GoLive in the background
- Unmatched span tags are removed after detaching from package
- Scrolling issues while in Asset view of View Inspector

Performance

Japanese Mac OS 10.3 system performance enhancement for GoLive SDK modules

QuickTime

 Quoted operators no longer lead to compiler errors and are handled correctly as strings

Rollovers

- Reference parsing now works correctly within "over" and "down" states in Smart Rollovers
- Proper "preloadImagesCmp...()" function call is written into rollovers in pages saved as components
- Choosing Detect Rollover Images no longer closes a stashed Rollover palette
- Rollover palette views for Large Thumbnails and Small Thumbnails have been enhanced

Site

- Intermittent content list rendering issues within the Files and Extras tab
- Opening and converting GoLive 6.x sites on AppleShare servers could corrupt GoLive 6.x backup site files
- Status colors in the Site preferences are now displayed properly using the new Mac OS 10.2 color labels
- Resolution for Local File Browser connections to local partitions / volumes
- PHP sample sites can not be copied from the Library palette
- Folder structures containing two or more identically named files can now be deleted
- Source comments, Adobe elements and spaces are properly stripped upon sever upload after changing the Site settings
- Parameters can now be added using the URL inspector
- Long filenames for PNG, SWF, JPG, SVG are no longer truncated when exporting a site / stripping settings

Smart Objects

Truncation of placement with certain sliced elements based on Save for Web output settings

Source

- Multi-page document printing from Source view
- Rewrite Source could corrupt Lasso elements when CSMagicAttribute "Scan [] as Element" was enabled

Table

 Content of table cells and cell regions no longer vanish and are properly rendered when switching application modes

Templates

- Converting a templated page to XHTML could destroy Template functionality

Transition

Conversion of document content to XHTML is now saved when closing

URL-Pop-up

- Relative links within pages containing linked URL-Popup remain intact

////

Miscellaneous Resolved Japanese / Double Byte Items in 7.0.2

Actions

- Various issues addressed on the Mac OS X platform

Co-Author

- Stability when a Co-Author section is created using double byte filenames
- Double byte issues resolved when using input via Inline Text, Text Block, or Styled Text

QuickTime

- QuickTime Scripting Editor now uses proper Mac encoding for Japanese

Site Diagramming

 Double byte characters used in site diagrams are now properly retained when moving between Mac OS X and Windows platforms

Source Themes

- Stability when changing default font options for default theme sets for Source

////

GoLive CS Co-Author Resolved Items in 7.0.2

- Stability when a Co-Author section is created using double byte filenames
- Double byte issues resolved when using input via Inline Text, Text Block, or Styled Text
- Stability when creating pages in section template folder and then applying regions via Co-Author palette
- Stability when using the Next button
- Stability when using items with the same item name
- Enhancements to rendering issues when Co-Author Editor window is resized
- GoLive no longer freezes when creating more than two sections
- Link to next page works properly when template name contains special characters
- Co-Author Preview now works properly when a site file path contains special characters

////

© 2004 Adobe Systems Incorporated. All rights reserved.

Adobe, Acrobat, Co-Author, GoLive, InDesign, Photoshop, Reader and Version Cue are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Mac and Macintosh are trademarks of Apple Computer Inc., registered in the United States and other countires. Microsoft and Windows are either registered trademarks or are trademarks of Microsoft Corporation in the United States and/or other countries. Pentium is a registered trademark of Intel Corporation. PowerPC is a registered trademark of IBM Corporation in the United States. All other trademarks are the property of their respective owners.