

Fusebox: Developing ColdFusion Applications

0735712697

Jeff Peters and Nat Papovich

Copyright © 2003 by New Riders Publishing

Warning and Disclaimer: Every effort has been made to make this book as complete and accurate as possible, but no warranty or fitness is implied. The information is provided on an as-is basis. The authors and New Riders Publishing shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

Misprint	Correction
Page 52 Our Fusebox applications have on Application.cfm file—in the web root.	Our Fusebox applications have on Application.cfm file—in the application root directory.
Page 58 2 <cftry>	Deleted.
Page 59 2 <fusedoc fuse="fbx_fusebox31_CF50.cfm" specification="2.0">	2 <fusedoc fuse="fbx_fusebox30_CF50.cfm" specification="2.0">
Page 63 If (NOT fusebox.isCustomTag) {	Deleted.
Page 112 This chapter examines what fusactions are, how they are used, and why they were adopted for Fusebox 3.	This chapter examines what exit fusactions are, how they are used, and why they were adopted for Fusebox 3.
Page 122 Note that no information in Listing 6.5 indicates anything about program flow; it only tells us that the fuseaction showLogin uses a fuse named dsp_LoginForm.cfm..	Note that no information in Listing 6.9 indicates anything about program flow; it only tells us that the fuseaction showLogin uses a fuse named dsp_LoginForm.cfm..
Page 122 We also use a name for the XFA that is indicative of its job; in this case, lnkMyMenu tells us that this is an XFA associated with a form whose text is My Menu.	We also use a name for the XFA that is indicative of its job; in this case, btnLogin tells us that this is an XFA associated with a form whose text is Login.
Page 124 The hard-coded fuseaction login.validateUser has been replaced with the variable #XFA.metaRefresh#.	The hard-coded fuseaction info.showIntro has been replaced with the variable #XFA.metaRefresh#.
Page 124 This case block now tells us that the showRegForm fuseaction uses the template dsp_Register.cfm, and that there is a <meta> tag that will refresh the page to the fusaction login.vaidateUser.	This case block now tells us that the showRegForm fuseaction uses the template dsp_Register.cfm, and that there is a <meta> tag that will refresh the page to the fusaction info.showIntro.
Page 126 onclick="this.action="#self#?fuseaction=#XFA.A.btnEdit#"> </form>	onclick="this.action="#self#?fuseaction=#XFA.A.btnEdit#" ; form.submit () > </form>
Page 127 The hard-coded fuseactions long.vaidateUser has been replaced with the variable #XFA.metaRefresh#.	The hard-coded fuseactions info.showIntro has been replaced with the variable #XFA.metaRefresh#.
Page 179 For example, if the circuit is located at /intranet/hrApp and the fusebox.currentPath will be Directory/archive.	For example, if the circuit is located at /intranet/hrApp and the fusebox.rootPath will be Directory/archive.

Page 292 Consequently, the first time into the checkout process, <code>client.checkoutWizard</code> is <code>start</code> , so <code>currentPosition</code> is 1.	Consequently, the first time into the checkout process, <code>client.checkoutWizard</code> is <code>checkoutOne</code> , so <code>currentPosition</code> is 2.
Page 345 Missing info.	Contributions by David Huyck and Benjamin Edwards.

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.