

Programming the Web with ColdFusion MX 6.1 Using XHTML

Lakshmi Prayaga

University of West Florida

Hamsa Suri

University of Phoenix

TRUNGTÂM THÚT STIM THỦ VIỆN 07 07 07 ... 09304

GIFT OF THE ASIA FOUNDA'S NOT FOR RE-SALE

QUÀ TẶNG CỦA QUÝ CHÂU Á KHÔNG ĐƯỢC BÁN LẠI



Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis Bangkok Bogotá Caracas Kuala Lumpur Lisbon London Madrid Mexico City Milan Montreal New Delhi Santiago Seoul Singapore Sydney Taipei Toronto



PROGRAMMING THE WEB WITH COLDFUSION MX 6.1 USING XHTML

Published by McGraw-Hill Technology Education, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY, 10020. Copyright © 2004 by The McGraw-Hill Companies, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of The McGraw-Hill Companies, Inc., including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

This book is printed on acid-free paper.

1234567890DOC/DOC0987654

ISBN 0-07-289032-0

Editor in chief: Bob Woodbury Sponsoring editor: Marc Chernoff Developmental editor: Jennie Yates Marketing manager: Andy Bernier

Senior producer, Media technology: Ed Przyzycki Senior project manager: Christine A. Vaughan Senior production supervisor: Sesha Bolisetty

Lead designer: Matthew Baldwin Supplement producer: Matthew Perry

Senior digital content specialist: Brian Nacik

Cover image: ©2003 Masterfile Corporation. Bill Frymire, Globe with Arts and Technology

Mosaic and Binary Code.

Typeface: 10/12 New Baskerville

Compositor: PreMediaOne/Black Dot Group

Printer: R. R. Donnelley

Library of Congress Cataloging-in-Publication Data

Prayaga, Lakshmi.

Programming the Web with ColdFusion MX 6.1 using XHTML / Lakshmi Prayaga, Hamsa Suri.

p. cm.

Includes index.

ISBN 0-07-289032-0 (alk. paper)

1. ColdFusion. 2. Web databases. 3. Database design. 4. XHTML

(Document markup language). I. Suri, Hamsa. II. Title.

QA76.9.W43P73 2004

005.75'8-dc22

2003071093

www.mhhe.com

McGraw-Hill Technology Education

At McGraw-Hill Technology Education, we publish instructional materials for the technology education market—in particular, for computer instruction in post-secondary education that ranges from introductory courses in traditional four-year universities to continuing education and proprietary schools. McGraw-Hill Technology Education presents a broad range of innovative products—texts, lab manuals, study guides, testing materials, and technology-based training and assessment tools.

We realize that technology has created and will continue to create new mediums for professors and students to use in managing resources and communicating information to one another. McGraw-Hill Technology Education provides the most flexible and complete teaching and learning tools available and offers solutions to the changing needs of the classroom. McGraw-Hill Technology Education is dedicated to providing the tools for today's instructors and students, which will enable them to successfully navigate the world of Information Technology.

- McGraw-Hill/Osborne—This division of The McGraw-Hill Companies is known for its best-selling Internet titles, Harley Hahn's *Internet & Web Yellow Pages* and the *Internet Complete Reference*. For more information, visit Osborne at www.osborne.com.
- Digital Solutions—Whether you want to teach a class online or just post your "bricks-and-mortar" class syllabus, McGraw-Hill Technology Education is committed to publishing digital solutions. Taking your course online doesn't have to be a solitary adventure, nor does it have to be a difficult one. We offer several solutions that will allow you to enjoy all the benefits of having your course material online.
- Packaging Options—For more information about our discount options, contact your McGraw-Hill Sales representative at 1-800-338-3987 or visit our website at www.mhhe.com/it.

McGraw-Hill Technology Education is dedicated to providing the tools for today's instructors and students.



Brief Contents

1 ColdFusion MX 6.1 2 ColdFusion: Basics 27 3 ColdFusion Control Structures (CFML Flow) 4 Forms 95 5 Database Basics: Connectivity, Simple Queries, and Security Issues 153 6 Advanced Database Features 197 7 Built-In Functions 229 8 Complex Data Types 281 Modular Code 317 10 Cool Features 347 11 E-Commerce Shopping Cart Application 399 SQL Commands 471

477

XHTML versus HTML Tags Ordered by Function

ColdFusion MX 6.1 1 Client/Server Technologies 1 Client- versus Server-Side

Client- versus Server-Side Technologies 2

Architecture and Dynamics of a Web Application 2

History of ColdFusion 5
ColdFusion MX 5
ColdFusion MX 6.1 7

ColdFusion MX 6.1 Developer Edition 8

System Requirements 8
Databases Supported by ColdFusion MX 6.1 8
Instructions for Installing ColdFusion MX 6.1 (Developer Edition), Part 1: 8
ColdFusion MX 6.1 Installation, Part 2:
Configuration and Settings Wizard 14

Writing a "Hello World" Program in ColdFusion 15

ColdFusion Administrator 19 Server Settings 20

Data & Services Settings 21
Debugging & Logging Settings 21
Extensions Settings 21
Security Settings 21

Organization of the Book 22

Summary 23
Key Terms 24
Review Questions 24
True or False 24
Project Building Exercises 25

CHAPTER 2

ColdFusion: Basics 27

Dynamic versus Static Web Pages 27

Variables, Expressions, and Operators 31

ColdFusion Variables 31
Operators and Operations 40
Expressions 40
Using Functions to Test the Value of Input 43
<cfparam> Tag 45
Variable Scoping in ColdFusion 48
Persisting Variables 49

Web Application Framework 49

Application-Level Settings 49
Client-Level Scoping 50
Setting a Cookie 51
Session-Level Variable Scoping 53
Application-Level Scoping 54
Locking Shared-Scope (Session- and Application-Level) Variables 54
URL Variables 58
Variable Scope and Performance 60

Summary 61
Key Terms 61
Review Questions 61
True or False 62
Programming Exercises 62
Project Building Exercises 64

ColdFusion **Control Structures** (CFML Flow) 65

Control Structures 65

Selection Structures or Conditional Statements 66 Testing Multiple Conditions 71 Testing for a Compound Conditional Statement 73 <cfswitch> and <cfcase> Tags 76

Predicate Function is Defined 78

Loop Structures 80

Index Loops 80 List Loops 83 Conditional Loops 86

Summary 89 Key Terms 90 Review Questions 90 True or False 90 Programming Exercises 91 Project Building Exercises 93

95 **Forms**

Creating ColdFusion Forms 96

HTML Forms Overview 96 ColdFusion Forms 96 Form Elements 97 ColdFusion Error Pages 99

Form Processing in ColdFusion 100

Processing Input from Radio Buttons 102

Preventing Radio Button Processing Errors 107 Preselection of Radio Buttons 108

Processing Input from Checkboxes 108

Preventing Checkbox Processing Errors 113 Setting Parameters with Default Values 113 Checking If Form Variables Are Defined before Using Them 115

Processing Input from List Boxes 115

Preventing Drop-Down List Processing Errors 119

121 Processing Input from a textarea

Formatting and Wrapping a textarea 124

Validation of Form Fields 125

Server-Side Validation in ColdFusion 127

Enhancing Functionality

with <cfform> 133

Creating Forms Using (cfform) 133 <cfinput> as a Form Element 134 Client-Side Validation Using <cfinput> 134 (cfselect) as a Form Element 138

ColdFusion Forms and Databases 142

Summary 142 Key Terms 143 Review Questions 143 True or False 143 Programming Exercises 144 Project Building Exercises 150 CHAPTER

Database Basics: Connectivity, Simple Queries, and Security 153 Issues

Cold Fusion and Database Interaction 154

Creating a Data Source 155 Setting Up a Connection to an Access Database Stored Locally 155

Accessing the Data Source via SQL

Select, <cfquery>, and <cfoutput> to Retrieve and Display Data 158

The <cfquery> Tag and SQL Select 158 The <cftable> Tag 163 Partial Record Sets The <cfgrid> Tag 166

Managing Data: Insert, Update, and Delete Records 170

The <cfinsert> Tag 170 SQL Insert Statement for ColdFusion 173 SQL Update 174 SQL Delete 178 SQL Join 180 The <cfselect> Tag 182

Security Issues of Databases on the ColdFusion Server 185

Security Provided by Database Systems 185 Create Views in MS Access 186 Security Provided by ColdFusion to Maintain Database Integrity 188

Summary 190 Key Terms 190 Review Questions 191 True or False 191 **Programming Exercises** Project Building Exercises 192 CHAPTER

Advanced Database Features 197

SQL Aggregate Functions 197

Min and Max Aggregate Functions 198 The Group By/Order By Command 200

Transaction Processing and Security of the Database 204

The <cftransaction> Tag 204

Stored Procedures 212

ColdFusion and MS Access Querying a Query 212

Dynamic SQL 215

Working with Dates

Summary 223 Key Terms 224 Review Questions 224 True or False 224 Programming Exercises 225 Project Building Exercises 226

CHAPTER 7

Built-In Functions 229

String Manipulation 230

Trimming Strings 230 Justifying Strings 233 Changing String Case 236 Wrapping Strings 236 String Encryption and Decryption 237 Extracting Substrings 241 Searching and Replacing Strings 244

Decision or Boolean Functions 248

Mathematical Functions

Date and Time Functions 252

Creating Date/Time Objects Formatting Dates 253

Date Arithmetic 254
Functions to Extract Parts of Dates 254
Other Date Functions 255
Decision or Boolean Date Functions 255

Evaluation of Expressions 259

Evaluate() as a Dynamic EvaluationFunction 259Business Example for Evaluate() 261

System Functions 266

Summary 271
Key Terms 271
Review Questions 271
True or False 272
Programming Exercises 272
Project Building Exercises 276

Complex Data Types 281

Introduction to Complex
Data Types 281

Lists 282 List Functions 282

Arrays 285

Array Dimensions 285
Creating and Accessing Arrays 285
Array Manipulation Functions 286
Looping through One-Dimensional
Arrays 290
Looping through Multidimensional
Arrays 292

Structures 294

Property Notation 294
Associative Array Notation 297
Structure Functions 298
Collection Loops 299

Building a Multi-Item Shopping Cart 299 Server-Side Scripting 303

Summary 309
Key Terms 310
Review Questions 310
True or False 310
Programming Exercises 311
Project Building Exercises 315

Modular Code 317

Modular Coding 317
Using Include Files 318

CHAPTER 9

User-Defined Functions 320 CFScript Method for UDFs 321

Functions and Variable Scope 324 <a href="function"

Reusing Code with Custom Tags 327

Where to Save Custom Tags 327
Custom Tag Variables and Scope 328
Paired Tags 330

ColdFusion MX Components 333

Business Example Using ColdFusion Components 335 CFC and Object-Oriented Technologies 342

Summary 342
Key Terms 343
Review Questions 343
True or False 343
Programming Exercises 344
Project Building Exercises 346

	ı
0	١
-	۱
0	ı
Ш	ı
-	ı
9	ı
₹	ı
_	I
U	ı

Cool Features 347
Suppressing Output 348 Debugging 349 Using the] Cftrace Tag 349
Debugging 349
Using the] (cftrace) Tag 349
Exception Handling 352 Exception-Handling Syntax 353 Custom Exceptions 353 Attributes of <cfcatch> 354 Message and Detail 354</cfcatch>
Sitewise Error Handling 360

390

Generating XML

Summary 395 Key Terms 395

Review Questions 395 True or False 396

Programming Exercises 396 Project Building Exercises

E-Commerce and the Shopping Cart High-Level Flow Diagram 401 Data Structures 402 The Item Structure 402 The Shopping Cart Structure 403 Session Variables 406 The Application.cfm File 406 Include Files 407 Header File 407 Footer File 409 Sitewise Error Handling **Product Catalog** 414 ColdFusion Component to Get the Product List 414 Displaying the Products 415 Shopping Cart 419 **Customer Information Page** 430 Order Review Page **Order Confirmation Page Shopping Cart Enhancements** Product Catalog Page 465 Customer Information Page 466 Order Review Page 466 Order Confirmation Page 466

E-Commerce Shopping

Cart Application

Other Suggested Projects 467

Project 1:

Online Customer Service Application 467

Project 2:

Online Student Course Registration 467

Summary 469 Key Terms 469 Appendix A
SQL Commands 471
Appendix B
XHTML versus HTML Tags
Ordered by Function 477