

Advanced ColdFusion:

Advanced Display, Reuse of Code and Programming Techniques

By Scott Antall
<http://www.scottantall.com/>

1.1.0

© Copyright 2003 – **Scott Antall Consulting and Internet Training** – All Rights Reserved
No portion of this training manual may be duplicated or otherwise disseminated without written permission from
Scott Antall Consulting and Internet Training

Table of Contents

Table of Contents.....	i
Introduction to this course	1
Charting and Graphing Options.....	3
Demo: charts and graphs.....	3
Additional charting tags: <cfchart> and <cfchartseries>	5
Caching Charts.....	9
Exercise 1: Create a chart with <cfchart>.....	11
Possible Solution to Exercise 1	13
Additional Chart Features: Links & Adding non-Query data.....	15
Demo: charts and graphs.....	15
Demo: <cfchartdata> to manually add data	17
Exercise 2: Link from <cfchart> to a drill-down page.....	19
Possible Solution to Exercise 2	21
Advanced Display Options:.....	23
Showing portions of a Recordset.....	23
Paging through records	24
Exercise 3: Add “Next” and “Previous” links to the Actors list	29
Possible Solution to Exercise 3	31
Reusing Content.....	33
<cfinclude> and <cflocation>	35
Demo: <cfinclude> and <cflocation>	35
Form Validation with <cflocation>.....	36
Include outside pages with <cfinclude>.....	37
Exercise 4: Using an include.....	39
Possible Solution to Exercise 4	43
Queries of Queries	45
Demo: Query of Query	45
Exercise 5: Query of query to display “classic movies”	49
Possible Solution to Exercise 5	51
Custom Tags.....	53
Demo: custom tags.....	53
Where to store Custom Tags.....	56
Demo: Custom Tag with Parameters	57
CALLER and ATTRIBUTE scopes	58
Using <cfmodule>	59

Exercise 6: Using Custom Tags	61
Possible Solution to Exercise 6	63
Stored Procedures.....	65
Benefits of Stored Procedures.....	65
Demo: Stored Procedure	65
Demo: pass a parameter to a stored procedure.....	69
Exercise 7: Pass Parameters to a Stored Procedure.....	73
Possible Solution to Exercise 7	75
Tracking User Information	77
Cookies	79
Demo: setting cookies.....	80
Note: When Using Cookies and ColdFusion 5.0	82
Exercise 8: Cookies	83
Possible Solution to Exercise 8	85
Session Variables	87
Creating Password Protected Pages	87
Password-protect.cfm (the included page).....	88
demo-password-form.cfm	88
Application.cfm	89
Locking Session and Application variables with <cflock>.....	90
Exercise 9: Password Protecting Pages.....	93
Possible Solution to Exercise 9	95
Advanced Form Validation with Regular Expressions.....	97
Special Symbols for Matching Specific Characters.....	97
Specify the number of occurrences.....	98
Placement of the pattern.....	98
ColdFusion specific matching terms	98
Demo: Testing Regular Expressions	99
Exercise 10: Using Regular Expressions for Advanced Form Validation	101
Possible Solution to Exercise 10	105
Error Handling	107
Anticipating Errors.....	109
Demo: demo-error1-result.cfm – no error prevention.....	109
Demo: demo-error2-result.cfm – isdefined()	110
Demo: demo-error3-result.cfm – <cflocation>	111
Demo: demo-error4-result.cfm - include	112
Demo: demo-error5-result.cfm – set a value.....	112
Demo: demo-error6-result.cfm	113
Standard Error Handling.....	115
Application.cfm	115

Demo: the error page	116
Demo: detailed error page.....	116
Exercise 11: Replace the Default Error Page.....	119
Possible Solution to Exercise 11	121
Structured Error Handling	123
<cftry> and <cfcatch>.....	123
Demo: Using <cftry>	123
Transactions with <cftransaction> and <cftry>.....	125
Classic <cftransaction> example	125
Demo: Using <cftransaction> with <cftry>	125
Exercise 12: Using <cftransaction> to Avoid Errors	127
Possible Solution to Exercise 12.....	129
Manipulate the File System	131
Read and Write Text Files with <cffile>.....	133
Demo: Read Plain Text Documents.....	133
Demo: Dynamically Create Static HTML Pages	135
Exercise 13: Build a Simple Message Board	137
Possible Solution to Exercise 13.....	141
Upload Documents with <cffile>	143
Form tag additions	145
Saving long variable values with <cfsavecontent>.....	145
Exercise 14: Upload External Files.....	147
Possible Solution to Exercise 14.....	151
Using <cfdirectory>	153
Demo: Using <cfdirectory>	153
Programming with ColdFusion.....	155
Complex Data Objects: Arrays, Lists and Structures	157
Scalar Variables	157
Lists.....	157
Arrays	158
Structures	159
Exercise 15: Arrays and Lists	161
Possible Solution to Exercise 15	163
Looping with <cfloop>.....	165
Syntax of <cfloop>	168
Weeding Out the FIELDNAMES Variable	168
Using <cfloop> for automatic query output.....	169
Display Web-safe Colors using CFLOOP	171
Exercise 16: Display results with <cfloop>	173

Possible Solution to Exercise 16	175
<cfscript>.....	177
Limited Capabilities of <cfscript>	177
Syntax Rules	178
Reserved Words	178
Looping with <cfscript>	178
GetTickCount() - testing the speed of your code	180
Exercise 17: Setting Variables with <cfscript>.....	183
Possible Solution to Exercise 17	185
User-Defined Functions	187
User Defined Functions (UDFs)	187
Creating UDFs with <cfscript>.....	187
Creating UDFs with the <cfunction> tag.....	188
Exercise 18: User-Defined Functions	191
Possible Solution to Exercise 18	193
Using Components	195
Creating Components.....	195
Calling or Invoking Components	196
Passing Arguments to Components	198
The main CFML page	201
View a Component directly in the browser	202
Web Services	203
Selecting Among ColdFusion Code Resuse Methods.....	205
Future learning	205
Appendix A: Resources	207
Appendix B: Selecting Among ColdFusion Code Reuse Methods	209
Appendix C: Set-up Notes	211