

Table of Contents

Table of Contents	i
Advanced ColdFusion: XML, File System and Web Services.....	1
Module 1: Working with <cffile>	3
Read and Write Text Files with <cffile>	3
Demo: Read Plain Text Documents.....	3
Built-in Function: ExpandPath().....	4
Reading Files with the <cffile> tag.....	5
Demo: Write Text File	5
Built-in Function: FileExists()	6
Exercise 1: Build a Simple Message Board or Log File	7
Challenge	9
Possible Solution to Exercise 1	11
Upload Documents with <cffile>	13
Using the <cffile> tag for an Upload	14
After a <cffile> Upload: FILE Variables.....	15
Demo: Upload Image and Dynamically Create Static HTML Pages.....	16
Deeper Examination: HTML and a File Upload.....	18
Saving long variable values with <cfsavecontent>	18
Using the <cffileupload> tag for Multiple Uploads in ColdFusion 9	19
Demo: Using <cfdirectory>	21
Using <cfcontent> to create an Excel Spreadsheet	22
Exercise 2: Upload External Files and Create Photo Gallery Page.....	23
Challenge	27
Possible Solution to Exercise 2	29
Module 2: Using XML	31
XML Syntax Basics	33
XML Logical Structure.....	33
Each XML document must begin with a language declaration.....	33
Each XML document must have a single root element, which normally contains other child elements	34
XML Physical Structure	35
Case Sensitivity.....	35
Required Closing Tags.....	35
New Syntax for “empty elements”.....	36
Tags must be nested properly	36
Attribute Values must be enclosed properly in single or double quotes	36
XML Comments	37
XML Logic: Designing Datasheets.....	37
Parsing XML data with ColdFusion	39
Demo: Convert an XML datasheet into an XML Document Object with XMLParse()	40
Case-sensitive Element Names with XMLParse().....	42

Demo: Referring to Specific XML nodes	43
Method 1 – Array notation with generic node names	45
Method 2 – Associative Array notation	45
Method 3 – Array notation with specific node names	45
Methods 4(+) – Mix and Match	45
Demo: Loop through each node with <cfloop>	45
Deeper Examination: Counting Nodes	46
Manipulating XML data with Built-in Functions	47
List of Structure/Array Functions that may be used on an XML Document Object.....	47
List of XML-specific Functions.....	48
Exercise 3: Create a Calendar of Events Built from External XML Files Provided by External Organizations ..	49
Challenge	51
A Possible Solution to Exercise 3	53
Manipulating the XML Document Object: Adding Elements	55
Demo: Build XML Object in .cfm Document with <cfxml> Tag.....	55
Demo: Query Database to Build XML Document Object	56
Demo: Add nodes to Existing XML Document Object	58
Deeper Examination	59
Deeper Examination: Adding an XML Attribute.....	59
Exercise 4: Add an Event to the Calendar	61
Challenge	63
A Possible Solution to Exercise 4	65
Create a Query Object from Existing XML (optional).....	69
Demo: Combine Multiple XML Document Objects into One	69
Deeper Examination: Looping through the XML	72
Demo: Convert XML Document Objects into a Query Object with QueryNew().....	73
Deeper Examination: Creating the Query Object	76
Deeper Examination: Query the query.....	77
Exercise 5: Co-mingle the Events on the Calendar (optional)	79
Challenge	81
A Possible Solution to Exercise 5	83
Extensible Stylesheet Language (XSL) Basics	87
XSL, XSLT, and XSLFO.....	87
XSL Basics: Linking to an XSL Stylesheet	87
Examining an XSL Stylesheet	88
The xsl:stylesheet tag and the namespace declaration	89
The <xsl:template> tag	90
The <xsl:value-of> tag.....	90
Referencing iterating nodes	90
Server-side XSL Transformation with ColdFusion.....	93
Demo: Transforming XML Data with XSL	93
Deeper Examination: XMLTransform()	94
Idea! Transforming XML Data into XML Data.....	94
Exercise 6: Transform XML data	95
Challenge	95
A Possible Solution to Exercise 6	96

XPath Basics	97
XPath: the XSL Node Matching Syntax	97
Choosing Between Equivalent XPath Expressions	97
An XPath testing tool.....	98
Using XPath with ColdFusion.....	101
Demo: Select Nodes Based on Attribute Values.....	101
Deeper Examination: XPath expression	102
Deeper Examination: XMLSearch()	103
Idea! Convert an XML Document Object to a Query Object	103
Exercise 7: Using XPath to select specific XML elements.....	105
Challenge	107
A Possible Solution to Exercise 7	109
Module 3: Working with <cfhttp>	111
Making http requests with <cfhttp>	113
Demo: Using <cfhttp> to display a complete page: Screen Scrape	114
Demo: Using <cfhttp> to download a complete page and save with <cffile>	116
Attributes of <cfhttp>	117
Demo: Convert a Text File into a Query with <cfhttp>.....	120
Deeper Examination: <cfhttp> tag.....	123
Deeper Examination: <cfoutput> block.....	123
While looping though the records.....	123
Demo: Add a Column to Query	124
Deeper Examination: QueryAddColumn() function.....	126
Idea! Dynamically Creating <i>Static</i> Pages.....	126
Exercise 8: Using <cfhttp> to Access and Parse External Data.....	129
If you are done early.....	131
A Possible Solution to Exercise 8	133
Passing Variables with <cfhttp> and <cfhttpparam>	135
Creating an Intelligent Agent.....	135
Demo: Examine a Simple Traditional Application	136
Demo: Convert Simple Application into an Intelligent Agent.....	137
Deeper Examination: agent.cfm.....	138
Deeper Examination: agent-page2.cfm.....	138
Deeper Examination: <cfsetting>	140
Demo: Screen Scraping for Data	141
Exercise 9: Simulate the Post Method with <cfhttp> and Create an “Intelligent Agent”	143
Challenge	145
A Possible Solution to Exercise 9	147
Module 4: Working with Web Services	149
Examples.....	149
Producers vs. Consumers	150
Definitions	150
Creating WSDL Documents	151
Demo: Converting CFCs into Web Services	151

Step 1 – Convert the existing CFC into a Web Service	151
Step 2 - Examine a local WSDL file from the demo	151
Step 3 - Invoking a ColdFusion Web Service.....	152
Deeper Examination	152
Deeper Examination: Passing an argument to a Web Service	153
SOAP	154
A note about security	154
Exercise 10: Convert Existing CFC into Web Service	155
Challenge	157
A Possible Solution to Exercise 10	159
Invoking External Web Services	161
Locating Web Services	161
Invoking Web Services from .NET, Java and more.....	161
Demo: Random Quote Generator	161
Deeper Examination: <cfinvoke> and <cfinvokeargument>.....	162
Exercise 11: Consuming External Web Services.....	163
Challenge	164
A Possible Solution to Exercise 11	165
Module 5: Web Distributed Data Exchange (WDDX) (optional)	167
WDDX	169
Demo: Store simple data as WDDX	169
Deeper Examination: <cfwddx> tag	171
Demo: Store an Array as WDDX	172
Demo: Store a Recordset as WDDX.....	173
Demo: Store binary object as WDDX.....	175
Deeper Examination	176
Exercise 12: Serialize data as wddx file.....	179
If you are done early.....	180
A Possible Solution to Exercise 12	181
Deserialize WDDX data in JavaScript.....	183
Demo: Deliver a ColdFusion query to JavaScript.....	183
Deeper Examination: Include JavaScript functions.....	184
Deeper Examination: Deserialize in JavaScript.....	184
Deeper Examination: Generated source code	184
Demo: Using the data in a more complicated example.....	186
Deeper Examination	188
Exercise 13: Transfer WDDX data from ColdFusion to JavaScript	189
If you are done early.....	191
A Possible Solution to Exercise 13	192
Appendix A: Resources	195
Appendix B: Set-up Notes	197
Appendix C: Selecting Among ColdFusion Code Reuse Methods.....	199

Appendix D: Dreamweaver, Web Services and Components 201