
Table of Contents

Chapter 1 - Introduction.....	3
Complexity.....	8
Redundancy.....	8
Maintenance.....	9
Speed.....	10
Chapter 2 - The Arrival of Fusebox.....	17
Circuit Inheritance.....	29
File Organization.....	30
Structured Naming Conventions.....	31
Fuse Rules of Use.....	32
A Look at circuit.xml.....	39
Fuseactions Control Flow.....	41
Which Circuit Runs?.....	42
Chapter 3 - Is Fusebox Right For You?.....	51
Chapter 4 – Fusebox vs. No Framework.....	71
Chapter 5 - Handling a Fuseaction.....	83
The <circuits> Section.....	87
The <classes> Section.....	88
The <parameters> Section.....	88
The <globalfuseactions> Section.....	90
The <plugins> Section.....	90
fuseboxAction Component.....	97
Properties.....	97
Methods.....	97
fuseboxApplication Component.....	98
Properties:.....	98
Methods:.....	98
fuseboxCircuit Component.....	99
Properties:.....	99
Methods:.....	99
fuseboxClassDefinition Component.....	101
Properties.....	101
Methods.....	101
fuseboxDoFuseaction Component.....	102
Properties.....	102

Methods.....	102
fuseboxEvent Component.....	103
Properties.....	103
Methods.....	103
fuseboxFactory Component.....	104
Properties.....	104
Methods.....	104
fuseboxLexiconCompiler Component.....	105
Properties.....	105
Methods.....	105
fuseboxPlugin Component.....	106
Properties.....	106
Methods.....	106
fuseboxVerb Component.....	107
Properties.....	107
Methods.....	107
fuseboxWriter Component.....	108
Properties.....	108
Methods.....	108
myFusebox Component.....	109
Properties.....	109
Methods.....	109
argument Verb.....	110
false Verb.....	110
if Verb.....	110
include Verb.....	110
instantiate Verb.....	110
invoke Verb.....	111
loop Verb.....	111
parameter Verb.....	111
relocate Verb.....	111
set Verb.....	111
true Verb.....	111
xfa Verb.....	111
Chapter 6 - The Fuses.....	115
Who Writes Query Fuses?.....	127
QuerySims.....	128
Style Sheets in Display Fuses.....	130
Are You a Web Programmer or a Web Designer?.....	131

Chapter 7 - Exit Fuseactions.....	133
HTML Exit Points.....	135
Javascript Exit Points.....	137
ColdFusion Exit Points.....	139
Link Example.....	140
Form Action Example.....	141
<meta> Example.....	143
Javascript Examples.....	144
<cflocation> Example.....	146
Chapter 8 - Content Component Variables.....	153
Chapter 9 - Modular Coding Concepts.....	165
DirectoryExists().....	168
ExpandPath().....	169
GetCurrentTemplatePath().....	169
GetBaseTemplatePath().....	170
GetDirectoryFromPath().....	172
Chapter 10 - Introduction to Development Methodologies.....	183
Chapter 11 - Wireframing.....	199
The Title.....	208
The Body.....	209
Links.....	209
Chapter 12 - Prototyping and DevNotes.....	223
Form.....	234
Color.....	235
Impact.....	236
Multiple Platforms.....	236
ADA and Section 508.....	237
Chapter 13 - Fusedocs.....	247
History Elements.....	253
Property Elements.....	255
Note Elements.....	255
String Element.....	259
Number Element.....	260
Boolean Element.....	261
Datetime Element.....	262
List Element.....	264
Array Element.....	265
Structure Element.....	266
Recordset Element.....	268

Cookie Element.....	270
File Element.....	271
Harness.....	277
Other Tools.....	278
Chapter 14 - Architecture and Coding.....	285
Circuit Prefixes.....	298
Fuseaction Prefixes.....	299
DO Prefixes.....	300
Other Prefixes.....	300
Chapter 15 - Unit Testing.....	335
Use Testing.....	336
Stress Testing.....	337
Application Testing.....	337
Unit Testing.....	337
Running Harness.....	343
The Inner Workings of Harness.....	344
Chapter 16 - Integration and Deployment.....	353
Chapter 17 - Best Practices.....	373
Chapter 18 - Conclusions.....	385
Appendix A - Fusebox Glossary.....	395
Appendix B - Fusebox 5.1 XML Schemas.....	399
Appendix C – Fusedoc DTD.....	403
Appendix E - Fusebox 3 to Fusebox 4 Comparison.....	407
Appendix E – Fusebox Resources.....	435
Appendix F – Fusebox in 40 or Fewer.....	437