WEB APPLICATIONS technologies and models

An analysis of Web Application frameworks

TABLE OF CONTENTS

ABOUT THE AUTHOR	8
PREFACE	9
ACKNOWLEDGEMENTS	12
INTRODUCTION	14
CHAPTER 1	15
WEB APPLICATION OVERVIEW	15
1.1 INTRODUCTION	15
1.2 FROM STATIC TO DYNAMIC WEB SITE	17
1.3 WEB APPLICATION	18
1.4 AJAX-ENABLED WEB APPLICATION	19
1.5 RIA (RICH INTERNET APPLICATION)	20
1.6 WEB APPLICATION AND SESSION STATE	21
1.7 SESSION STATE MODELS	23
Bibliography	25
CHAPTER 2	26
THE WEB BROWSERS	26
2.1 INTRODUCTION	26
2.2 A REFERENCE ARCHITECTURE FOR WEB BROWSERS	27
2.3 THE MOZILLA FIREFOX ARCHITECTURE	30
2.4 MICROSOFT INTERNET EXPLORER ARCHITECTURE	35
2.4 CHROMIUM BROWSER	37

2.5 HTTP request and response processing	42
2.5 HTTP request transmitting	43
2.6 HTTP response receiving	47
Bibliography	52
CHAPTER 3	53
THE WEB SERVERS	53
3.1 THE GENERAL SOFTWARE ARCHITECTURE	53
3.2 WEB SERVER REFERENCE ARCHITECTURE	54
3.3 APACHE SERVER	61
3.4 THE MICROSOFT WEB SERVER (IIS 7.0)	65
3.5 WEB SERVER: DELIVERY OF STATIC CONTENT	69
Static content pages	69
As-is pages	71
3.6 WEB SERVER: DYNAMIC CONTENT: CGI	72
CGI programming	74
3.7 Fast CGI	77
3.8 SSI (Server Side Includes)	79
3.9 PHP	82
3.10 Java Servlet API	87
3.11 JAVA SERVER PAGES	95
3.12 JAVA STANDARD TAG LIBRARY (JSTL)	100
3.13 JAVASERVER FACES (JSF)	101
3.14 ISAPI	106
3.15 ACTIVE SERVER PAGES	109
3.16 .ASP NET	116
3.17 ASP.NET MVC	123
3.18 ASP.NET MVC AND REST	128
Bibliography	130

CHAPTER 4	132
AJAX AND REST	132
4.1 INTRODUCTION	132
4.2 AJAX WITH HTML HIDDEN FRAME	133
4.3 AJAX WITH HTML INTERNAL FRAME	137
4.4 AJAX INTERACTION MODEL	139
4.5 EASY AJAX INTERACTIVITY WITH jQuery	151
4.6 Modern Web Application: REST	152
4.7 REST: ARCHITECTURAL ELEMENTS	153
4.8 HTTP AND REST	156
4.9 AJAX AND REST	159
Bibliography	161
CHAPTER 5	163
THE MECHANISMS FOR THE SESSION CONTROL	163
5.1 INTRODUCTION	163
5.2 CLIENT-SIDE STATE MECHANISMS	164
Cookies	164
Hidden field	171
ViewState	172
Query Strings	174
5.3 SERVER-SIDE STATE MECHANISMS	175
Application Object	175
Session Object	176
File/Database	179
Bibliography	180
CHAPTER 6	181
WEB APPLICATION STATE MANAGEMENT	181
6.1 INTRODUCTION	181

6.2 SCHEMA OF A SESSION MANAGEMENT	183
6.3 SESSION TOKEN	186
6.4 WHERE TO STORE THE SESSION TOKEN	192
Bibliography	193
CHAPTER 7	194
SHOPPING CART WEB APPLICATION	194
7.1 INTRODUCTION	194
7.2 SHOPPING CART	196
7.3 SHOPPING CART WITH ROBUST SESSION	205
Bibliography	209
CHAPTER 8	210
CONCLUSIONS	210
Bibliography	225
APPENDIX A	227
THE WEB DOCUMENT	227
A.1 WEB FORMALISM	227
2.2 SGML	228
A.3 HTML (Hypertext Mark-up Language)	229
A.4 HTML STRUCTURE AND SYNTAX	230
A.5 XHTML	231
A.6 HTML 5	235
A.7 DYNAMIC HTML (DHTML)	237
A.8 DYNAMIC HTML (DHTML) AND DOM	237
Bibliography	242
APPENDIX B	243
THE HTTP PROTOCOL	243

243	B.1 INTRODUCTION
244	B.2 WEB NAMING SCHEME
240	3.3 HTTP CHARACTERISTICS
247	B.2 REQUEST-RESPONSE MESSAGES STRUCTURE
249	B.3 HTTP REQUEST-RESPONSE PARADIGM
25	B.4 HTTP SUPPORT FOR CONTENT TYPE
252	B.5 HTTP SUPPORT FOR CACHING
25	B.6 HTTP SUPPORT FOR BASIC-AUTHENTICATION
254	A.7 HTML 5 WEB SOCKET
250	Bibliography