

Table Of Contents

SECTION I: ALL ABOUT STRUTS² FRAMEWORK

1. FUNDAMENTALS OF STRUTS AND STRUTS²	1
STANDARD APPLICATION FLOW	1
Framework	2
Why Struts?	3
MVC	3
APPLICATION FLOW IN MVC	4
WHAT IS STRUTS?	5
WHAT IS STRUTS ² ?	5
STRUTS ¹ AND STRUTS ²	6
WHY STRUTS ² ?	7
HISTORY OF STRUTS	8
2. ARCHITECTURE OF STRUTS²	9
WHAT IS MVC?	9
Model	10
View	10
Controller	11
THE REQUEST RESPONSE PARADIGM IN STRUTS ²	12
STRUTS ² FRAMEWORK ARCHITECTURE	14
Request Initiation [HttpServletRequest]	15
Struts ² Servlet Filter [FilterDispatcher]	15
Action Mapper	15
Action Proxy	15
Action Invocation	15
3. STRUTS² FRAMEWORK CORE COMPONENTS	17
FILTER DISPATCHER	18
Filter Dispatcher In The Execution Flow	18
ACTIONS	19
Actions In The Execution Flow	19
Role Of Action	19
Performs As A Model	19
Serves As A Data Carrier	20
Helps Determine Results	21
Single Or Multiple Results	21
INTERCEPTORS	23
Why Interceptors?	23
Interceptor Configuration	24
Interceptor Stack	25
Interceptors In The Execution Flow	25

VALUE STACK / OGNL	26
Value Stack	26
Value Stack In The Execution Flow	26
Temporary Objects.....	26
The Model Object	26
The Action Object.....	26
Named Objects.....	27
Accessing Value Stack.....	27
OGNL [Object-Graph Navigation Language].....	28
OGNL Examples.....	28
OGNL In The Execution Flow.....	29
Role Of OGNL.....	30
RESULTS AND RESULT TYPES [VIEW TECHNOLOGIES]	30
Results.....	30
View Technologies	31
Result Types	31

SECTION II: SETTING UP THE DEVELOPMENT ENVIRONMENT

4. INSTALLING AND SETTING UP NETBEANS IDE	33
WHAT IS NETBEANS?.....	34
The NetBeans Development Platform	34
INSTALLATION OF NETBEANS IDE.....	34
Installing Java Development Kit.....	35
Download NetBeans	35
Kinds Of Installers	36
Java SE.....	36
Java	36
Ruby.....	36
C/C++	36
PHP.....	36
All	36
Installation Of NetBeans IDE On Windows	37
5. INSTALLING AND SETTING UP STRUTS²	47
Integrating Struts Using nbstruts Plugin	47
Creating The First Web Application	53
Run The Web Application Project	56
Manually Integrating Struts ² With NetBeans.....	57
Download Struts ² Libraries.....	57
Adding Struts ² Libraries In The NetBeans IDE.....	59
Adding Struts ² Filter In The Deployment Descriptor	61

Creating Struts Action Java Class	63
Map The Action Java Class To A Result Page	65
Run The Web Application Project	69

SECTION III: GETTING SATRTED WITH STRUTS²

6. GETTING STARTED	73
APPLICATION REQUIREMENTS	74
APPLICATION DEVELOPMENT	75
CREATING A WEB APPLICATION USING NETBEANS	76
7. WORKING WITH ACTIONS	87
ROLE OF ACTION	88
Actions Provide Encapsulation	88
Actions Help Carry Data	89
Data Entry Form And Action	90
Actions Return Control String	91
The Helper Interfaces	92
The Action Interface	92
The ActionSupport Class	93
Role Of The Struts ² Filter	95
struts.xml	95
<Struts>	96
<Package>	96
The Name Attribute [name="myApp"]	97
The Namespace Attribute [namespace="/"]	97
The Extends Attribute [extends="struts-default"]	97
The Abstract Attribute [abstract="true"]	98
<Action>	98
The Name Attribute [name="simpleApp"]	98
The Class Attribute [class="com.book.myApp.simpleApp"]	98
The Method Attribute [method="execute"]	98
<Result>	98
The Name Attribute [name="success"]	99
The Type Attribute [type="dispatcher"]	99
<Include>	99
The File Attribute [file="guestbook-config.xml"]	99
GETTING STARTED WITH ACTIONS	100
Application Requirements	100
A Bean Class	101
GuestBook.java	103
The Action Class	104
GuestBookAction.java	104

8. BUILDING VIEWS	111
HOW DOES VIEW COME INTO PICTURE?	111
Result Types And The Result	112
Dispatcher	112
location.....	113
parse	113
Embedding OGNL	113
Redirect	114
location.....	114
parse	114
Embedding OGNL	115
RedirectAction	115
actionName	115
namespace.....	116
Embedding OGNL	116
TAG LIBRARIES	116
TagLib.....	117
KIND OF TAGS	117
Generic Tags	117
Data Tags	118
The action Tag	118
The property Tag.....	119
The bean Tag.....	120
The set Tag.....	122
The include Tag	123
The url Tag.....	123
The text Tag	125
The i18n Tag.....	125
The param Tag	126
Control Tags	127
The iterator Tag.....	127
The if, elseif And else Tags	129
UI Tags	130
Form UI Tags.....	131
The head Tag.....	133
The form Tag	134
The hidden Tag	135
The label Tag	136
The textfield Tag.....	137
The textarea Tag	138
The password Tag.....	138
The file Tag.....	139
The checkbox Tag.....	140

The select Tag	140
The checkboxlist Tag	141
The radio Tag	142
The submit Tag	143
The reset Tag	144
Non Form UI Tags	145
The div Tag	145
The tabbedPanel Tag	147
The tree Tag	147
CONTINUING WITH THE APPLICATION	149
GuestBookEntry.jsp	152
GuestBookView.jsp	154
index.jsp	156
Configuration - struts.xml	156
The GuestBook Action	157
The GuestBookSuccess Action	157
Process Flow Diagram	158
RUNNING THE GUESTBOOK APPLICATION	159
9. USING INTERCEPTORS	163
Request And Interceptor	164
BUILT-IN INTERCEPTORS	164
Alias Interceptor [alias]	165
Chaining Interceptor [chaining]	165
Checkbox Interceptor [checkbox]	165
Conversion Error Interceptor [conversionError]	165
Create Session Interceptor [createSession]	165
Debugging Interceptor [debugging]	165
Execute and Wait Interceptor [execAndWait]	166
Exception Interceptor [exception]	166
File Upload Interceptor [fileUpload]	166
Internationalization Interceptor [i18n]	166
Logging Interceptor [logger]	166
Message Store Interceptor [store]	166
Model Driven Interceptor [modelDriven]	167
Scoped Model Driven Interceptor [scopedModelDriven]	167
Parameters Interceptor [params]	167
Prepare Interceptor [prepare]	167
Profiling Interceptor [profile]	167
Scope Interceptor [scope]	167
Servlet Configuration Interceptor [servletConfig]	167
Static Parameters Interceptor [staticParams]	167
Roles Interceptor [roles]	168
Timer Interceptor [timer]	168
Token Interceptor [token]	168

Token Session Interceptor [tokenSession]	168
Validation Interceptor [validation].....	168
Workflow Interceptor [workflow].....	168
PRE-CONFIGURED STACKS OF BUILT-IN INTERCEPTORS	169
basicStack	169
validationWorkflowStack	169
fileUploadStack.....	169
modelDrivenStack.....	170
chainStack.....	170
i18nStack	170
paramPrepareParamsStack.....	170
defaultStack	171
executeAndWaitStack.....	171
ROLE OF THE INTERCEPTOR IN THE EXECUTION CYCLE	171
DECLARING INTERCEPTORS AND STACKS	172
MAPPING INTERCEPTORS TO ACTIONS	174
Parameterize Interceptors.....	175
BUILDING A CUSTOM INTERCEPTOR	175
The Interceptor Interface.....	175
Continuing With The Application.....	176
ActionTimer.java	176
Declaring Interceptor	179
Process Flow Diagram	181
RUNNING THE GUESTBOOK APPLICATION.....	182
10. OGNL AND THE VALUE STACK.....	185
VALUE STACK.....	186
DATA TRANSFER AND TYPE CONVERSION.....	186
OGNL	187
Expression Language.....	188
Type Converters.....	188
Built-in Converters.....	189
OGNL's Role In Data Transfer And Type Conversion	189
Accessing Action Context Properties Using #	190
Form and OGNL	190
How Is An OGNL Expression Resolved.....	192
Accessing Object Properties	192
Accessing Object Properties From The Context Map.....	192
11. VALIDATIONS	193
KINDS OF VALIDATIONS.....	194
DECLARATIVE - DOMAIN OBJECT LEVEL VALIDATION	195
Validators Scope	196
Validators Precedence.....	197
Short Circuiting Validations	197

VALIDATOR TYPES	198
required	198
Parameters.....	198
fieldName	198
requiredstring.....	198
Parameters.....	198
fieldName	198
trim.....	199
stringlength	199
Parameters.....	199
fieldName	199
maxLength	199
minLength.....	199
trim.....	200
int.....	200
Parameters.....	200
fieldName	200
max	200
min	201
double	201
Parameters.....	201
fieldName	201
maxInclusive.....	201
minInclusive	201
maxExclusive.....	202
minExclusive	202
date.....	202
Parameters.....	202
fieldName	202
max	203
min	203
expression	203
Parameters.....	203
expression	203
fieldExpression	204
Parameters.....	204
fieldName	204
expression	204
email	204
Parameters.....	205
fieldName	205
url.....	205
Parameters.....	205
fieldName	205

conversion.....	206
Parameters.....	206
fieldName.....	206
regex	206
Parameters.....	206
fieldName.....	206
expression	206
caseSensitive.....	206
trim.....	207
visitor	207
Parameters.....	207
fieldName.....	207
context.....	208
appendPrefix	208
CONTINUING WITH THE APPLICATION.....	208
struts.xml Modifications	213
Process Flow Diagram	214
CLIENT SIDE VALIDATION	215
JavaScript Code Spec Inclusion.....	215
RUNNING THE GUESTBOOK APPLICATION.....	216
12. USING A DATA STORE [MYSQL].....	221
APPLICATION REQUIREMENTS.....	222
Table Structure.....	222
CONTINUING WITH THE APPLICATION.....	222
Database Creation	222
Table Creation.....	222
Add MySQL Driver	223
The Action Class Modifications	224
RUNNING THE GUESTBOOK APPLICATION.....	228
13. INTEGRATING HIBERNATE WITH STRUTS².....	231
ABOUT HIBERNATE	232
CONTINUING WITH THE APPLICATION.....	233
Downloading Hibernate.....	234
Adding Hibernate Library Files	234
Creating Session Factory	235
Creating Struts ² Dispatcher.....	237
Activating Struts ² Dispatcher.....	239
Creating Hibernate Configuration File.....	240
Creating Hibernate Mapping File.....	245
Adding A Mapping Resource	249
Creating Data Access Object	250

Modifying GuestBookAction.....	254
Modifying GuestBook Bean	257
RUNNING THE APPLICATION	258

SECTION IV: APPLICATION DEVELOPMENT USING STRUTS²

14. DEFINE THE PROJECT AND ITS REQUIREMENTS.....	261
BUSINESS MODEL	261
Workflow.....	262
APPLICATION REQUIREMENTS.....	262
Intended Users	263
OPERATING ENVIRONMENT.....	264
Operating System.....	264
External Software Applications	264
Framework.....	264
USER INTERFACE AND DATA ENTRY FORM REQUIREMENTS.....	264
User Login	264
Steps.....	265
Alternate Steps.....	265
Data Validations	265
Search Books	266
Steps.....	266
Alternate Steps.....	266
Data Validations	267
Manage Books	267
View Books	267
Steps.....	268
Add Books	269
Steps.....	270
Alternate Steps.....	271
Data Validations	271
Edit Books	272
Steps.....	273
Alternate Steps.....	273
Data Validations	274
Delete Books.....	274
Steps.....	275
PROPOSED ACTIONS.....	275
LoginAction	276
InsertBookAction.....	276
EditBookAction	276
UpdateBookAction	276
DeleteBookAction	276

ManageSearchBooksAction.....	276
SearchBooksAction.....	276
LogoffAction	277
15. PROJECT SPECIFICATIONS.....	279
JAVA SERVER PAGES.....	279
ACTIONS	280
INTERCEPTORS	280
CSS	280
BEANS	280
CONFIGURATION [struts.xml]	281
PROCESS FLOW DIAGRAMS	282
VALIDATIONS	290
loginAction-validation.xml.....	290
searchBookAction-validation.xml	290
insertBookAction-validation.xml.....	290
updateBookAction-validation.xml	291
LIBRARIES.....	291
TABLE STRUCTURE.....	291
Database Name	291
Table Definitions	292
SystemUsers.....	292
Books	292
16. THE ADMINISTRATION HOMEPAGE [INDEX.JSP].....	295
Code Spec	295
The Login Form [login.jsp].....	296
Form Specifications	296
Data Fields	296
Data Controls	296
Micro-Help For Form Fields.....	297
Code Spec	297
Process Flow	297
doLogin [loginAction.java].....	298
Action Specifications	298
Code Spec	298
Process Flow	299
Validations [loginAction-validation.xml]	301
Code Spec	301
17. THE SEARCH BOOKS FORM [SEARCHBOOKS.JSP]	303
Form Specifications	305
Data Fields	305
Data Controls	305
Micro-Help For Form Fields.....	305

Code Spec	305
Process Flow	307
doSearchBooks[searchBooksAction.java]	308
Action Specifications	308
Code Spec	308
Process Flow	309
Validations [searchBooksAction-validation.xml]	311
Code Spec	311
18. THE MANAGE BOOKS FORM [MANAGEBOOKS.JSP]	313
THE ADD BOOKS FORM [addBooks.jsp]	314
Form Specifications	315
Data Fields	315
Data Controls	316
Micro-Help For Form Fields	316
Code Spec	316
Process Flow	318
doInsertBooks [insertBookAction.java]	318
Action Specifications	318
Code Spec	319
Process Flow	322
Validations [insertBooksAction-validation.xml]	323
Code Spec	323
SEARCH RESULTS [manageBooks.jsp]	326
Code Spec	326
Process Flow	328
doManageSearchBooks [manageSearchBooksAction.java]	328
Action Specifications	328
Code Spec	329
Process Flow	330
THE UPDATE BOOKS FORM [updateBooks.jsp]	331
Form Specifications	333
Data Fields	333
Data Controls	334
Micro-Help For Form Fields	334
Code Spec	334
Process Flow	336
showEditBooks [editBookAction.java]	336
Action Specifications	336
Code Spec	337
Process Flow	340
doUpdateBooks [updateBookAction.java]	341
Action Specifications	341
Code Spec	341

Process Flow	344
Validations [insertBooksAction-validation.xml]	344
Code Spec	345
DELETE BOOKS [manageBooks.jsp]	348
Process Flow	348
doDeleteBooks [deleteBookAction.java].....	349
Action Specifications	349
Code Spec	349
Process Flow	350
19. LOGOUT	351
PROCESS FLOW	351
doLogout [logOffAction.java]	352
Action Specifications	352
Code Spec	352
Process Flow	353
20. BEANS AND INTERCEPTORS	355
BOOKS BEAN CLASS	355
Class Specifications	355
Code Spec	356
DBCONNECTION	359
Class Specifications	359
Code Spec	359
AUTHENTICATIONINTERCEPTOR	360
Class Specifications	360
Code Spec	360
Process Flow	361
The intercept() Method	363
21. RUNNING THE APPLICATION	365
LOGIN	367
SEARCH BOOKS	369
MANAGE BOOKS.....	370
Add Books	371
Edit Books.....	373
Delete Books.....	377
LOGOUT	377