

Contents

Foreword	vii
Acknowledgements	xi
Chapter 1: Introduction	1
Support for Service-Oriented Architecture	4
Supported Technologies	5
Runtime Environment	5
Persistent Data Storage	7
User Interface	9
Network Communication	13
Report Production	13
Integration with Existing Code	14
Rational Business Developer and other Rational Products ..	15
Chapter 2: Overview of Generation	19
EGL Compilation	19
EGL Build	20
EGL Generation	21
Chapter 3: Language Organization	23
Data Types	23
Categories of EGL Data Types	25
Data Item	26
Record Part	27
Dictionary Part	30
Data table	32
Logic Parts	33
Categories of EGL Logic Parts	35

Program Within a Run Unit	35
Library	36
Service	37
Handler	39
Prototype Parts	39
Categories of EGL Prototype Parts	39
Interface Part	40
ExternalType Part	41
Delegate Part	41
User Interface Parts	43
Form Part	43
FormGroup part	44
Annotations	44
Stereotypes	47
Set-Value Blocks	48
Packages	50
Use Statement	53

Chapter 4:	Runtime Values	55
	Constants	55
	Variables	56
	Using the New Operator	58
	Using a Set-Value Block with a Reference Variable	59
	Arrays	60
	Array Literals	60
	Dynamic Arrays	60
	Structure-Field Arrays	62
	Assigning One Variable to Another	63
	Value Variable to a Value Variable	63
	Value Variable to a Reference Variable	63
	Reference Variable to a Reference Variable	65
	Reference Variable to a Value Variable	68
	Assigning a Record that Includes a Reference Field	70
	Adding a Record to an Array of Records	71
	Expressions	73
	Name Resolution in Expressions	74
	Assignment and Reference Compatibility	76

	Static and Dynamic Access	76
Chapter 5:	EGL System Resources	81
	EGL Statements	81
	Code Documentation	82
	Data Assignment	83
	Conditional Processing	85
	Loop Control	87
	Transfer of Control Within a Program	88
	Transfer of Control Out of a Program	90
	System Libraries	90
	Exception Handling	91
	Propagation	94
	Exception Fields	95
Chapter 6:	Files and Relational Databases	99
	Logical Unit of Work	99
	Data-Access Statements	100
	File Access	101
	File Names and Resource Associations	102
	Resource Associations Part	102
	ResourceAssociation Field	103
	Escape Character	103
	Support for Relational Databases	104
	Insertion and Retrieval	104
	Implicit and Explicit SQL Statements	106
	Open and ForEach	107
	Dynamic Arrays of SQL Records	109
	Exception Handling	111
Chapter 7:	EGL Handlers for User Interface	113
	EGL JSF Handler	113
	Sample Handler	115
	Generation Outputs	119
	Binding	120

	Support for BIRT Reports	121
	Initial Access of the BIRT Report Engine	123
	BIRT Handler	124
	Support for EGL Text Reporting	125
	Rich UI Handlers	129
Chapter 8:	EGL and JavaServer Faces	131
	EGL and Web Applications	131
	Logical Tiers at Run Time	132
	Model, View, and Controller	133
	JavaServer Faces	134
	Controller	134
	View	135
	Model	137
	JSF Life Cycle	138
Chapter 9:	EGL and Service-Oriented Architecture	143
	Overview of SOA	143
	Service Location	144
	Migration of Existing Applications	144
	A Style of Development	145
	Structure of a Service-Oriented Application	145
	EGL Support for Services	147
	EGL Deployment Descriptor	148
	When an Interface Part is Not What You Expect	149
Chapter 10:	Introduction to the RBD Workbench	151
	Welcome	151
	Preferences	153
	Capabilities	153
	Web Browser	154
	EGL	154
	Views and Perspectives	155

Chapter 11: Tutorial	157
Projects	158
Prepare the Environment	159
Setup Internet Explorer	160
Machine Name and Port Number	160
Create the Web Application	161
Start the Server	162
Explore the File Structure of a Web Project	163
Create the Web Page	164
View the EGL JSF Handler and Generate Output	166
Run the Web page	166
Create the Data-Access Services	169
Create the Project RecordsAdminSource	169
Launch the EGL Data Access Application Wizard	170
Create the Source for the Business Service	172
Create the Target Project for the Services	173
Provide Runtime Access to the Database	174
Configure and Generate the Source Project	174
Configure the EGL Deployment Descriptor	175
Configure the EGL Build Descriptor	175
Generate the Services	177
Access the Business Service from the Web	178
Provide Access to RecordsAdminSource	178
Configure the EGL Deployment Descriptor	178
Revise the Web Page	179
Prepare to Run the Web Application	183
Run the Web Application	184
Create an Integration Service	185
Create the Project CustomerContact	185
Create the Service CustomerContactService	185
Provide Access to RecordsAdminSource	187
Write the Service Code	188
Configure the Deployment Descriptor	191
Access Details on Build Descriptor Options	192
Generate the Project CustomerContact	192
Complete the Web Application	192
Complete the EGL Deployment Descriptor	192
Complete the EGL JSF Handler	193

Complete the Web Page	195
Prepare to Run the Web Application	196
Run the Web Application	197

Appendix A: Sources of Information	199
Rational Business Developer	199
EGL Rich UI	199
MC Press	199
Eclipse and BIRT	200
Apache Derby	200
JavaServer Faces	200