



# Contents

FOREWORD .....	xiii
ACKNOWLEDGMENTS .....	xv
INTRODUCTION .....	xvii
<b>1 A Fusion Applications Product Overview .....</b>	<b>1</b>
Business Architecture .....	3
The Business Process Model .....	3
Fusion Applications 1.0 Features .....	5
Functional Architecture .....	7
Functional Architecture Objects .....	7
Functional Setup Manager .....	12
<b>2 A Fusion Applications Technical Overview .....</b>	<b>15</b>
Technical Architecture Fundamentals .....	16
The User Interface .....	17
The Model-View-Controller Architecture .....	20
Business Logic Execution Architecture .....	21
Orchestration .....	21
The Security Architecture .....	21
Data Storage and Retrieval .....	23
The Technology Stack .....	23
The Front End .....	25
ApplCore .....	26
Fusion Middleware Extensions	
for Fusion Applications .....	30
Core Fusion Middleware .....	32
Identity Management and Security .....	41

A Processing Walkthrough .....	43
Coexistence Overview .....	45
The Extension Architecture .....	47
Configuration .....	47
Personalization .....	48
Extensibility .....	49
Customization .....	49
The Fusion Applications Ecosystem .....	50
User Assistance .....	50
The Supportability Architecture .....	52
Next-Generation Manageability .....	55
<b>3 Successful Enterprise Application Management .....</b>	<b>57</b>
What Is Enterprise Application Management? .....	58
Definition and Goals .....	59
Role Introduction .....	60
The Principles of Enterprise Application Management .....	63
Reliability .....	63
Availability .....	66
Performance .....	70
Optimization .....	74
Governance .....	78
Defining Success .....	84
The Benefits of Success .....	85
The Impacts of Failure .....	87
<b>4 The Fusion Applications Lifecycle .....</b>	<b>89</b>
What Is a Lifecycle Model? .....	90
Example Lifecycle Models .....	92
Software Development Lifecycles .....	92
Application Lifecycle Model (ALM) .....	94
Information Lifecycle Management (ILM) .....	94
IT Service Management (ITSM) .....	95
Applying the Generic Lifecycles .....	98
Benefits .....	99
Limitations .....	99
A Fusion Applications Management Lifecycle Model .....	100

<b>5 A Fusion Applications Management Toolbox</b> .....	<b>105</b>
Why a Toolbox? .....	106
Toolbox Scope .....	106
Toolbox Structure .....	108
Toolbox Content .....	109
Alternative Views .....	110
<b>6 A Reliability Management Toolbox</b> .....	<b>113</b>
Business Process Level .....	114
The Diagnostic Test Framework (DTF) .....	114
Functional Setup Manager .....	116
Oracle Support .....	117
Applications Technology Level .....	119
Incident Management .....	119
Platform .....	129
<b>7 The Availability Management Toolbox</b> .....	<b>141</b>
Business Process Layer .....	142
Business Service Availability .....	142
Fusion Applications Control .....	143
Service Testing .....	144
Applications Technology Layer .....	145
ADF .....	145
Fusion Middleware Availability .....	146
The MBean Browser .....	147
Platform Layer .....	148
Business Intelligence .....	148
Oracle Data Integrator .....	149
WebLogic Server .....	150
Fusion Middleware Availability .....	150
Database Availability .....	153
High Availability and Backup and Recovery .....	154
<b>8 A Performance Management Toolbox</b> .....	<b>155</b>
Business Process Layer .....	156
Product Performance .....	157
Diagnostic Test Framework .....	158
SOA and Business Process Execution .....	158
Business Activity .....	160
Enterprise Scheduling Service .....	161

## x Managing Oracle Fusion Applications

Applications Technology Layer	162
Business Intelligence Performance	162
SOA Performance Management	163
Platform Layer	163
More Fusion Middleware Performance	164
WebLogic Server Performance	166
Core Java Performance	168
Database Performance Management	172
Logging, Tracing, and Other Utilities	174
<b>9 An Optimization Management Toolbox</b>	<b>177</b>
Business Process Layer	178
BPEL and BPM	179
Oracle Enterprise Repository	179
Configuration and Data Optimization	181
Proactive Support	182
Applications Technology Layer	183
Extending Features	183
Business Intelligence	185
Applications Configuration	186
Platform Layer	187
Database Optimization Tools	188
Middleware Optimization Tools	190
Hardware Optimization	192
<b>10 A Governance Management Toolbox</b>	<b>195</b>
To GRC or Not to GRC	196
Business Process Layer	198
Functional Setup Manager	198
Master Data Management	198
Fusion Applications Patch Management	199
Diagnostic Test Framework (DTF)	200
WebCenter	200
Applications Technology Layer	201
SOA Governance	201
Testing Suite Tools	202
Security Governance	203

Platform Layer	205
Enterprise Manager Compliance	205
Information Management	205
Configuration and Change Management	207
<b>11 Getting and Staying Healthy</b>	<b>209</b>
The Principles of Application Health	211
Health in Four Dimensions	212
Importance: Business Health vs. System Health	214
Monitoring, Monitoring, and More Monitoring	214
One Last Lifecycle	216
Be a Superhero, Not a Target	218
Mind, Body, and Soul =	
Business, System, and Process	219
Business Process Health	219
System Health	220
Healthy Processes and Procedures	227
Day-To-Day Health	232
Patching	232
Patch Expertise	237
System Testing	246
Proactive Health	248
Reactive Health	254
Eleven Proven Ways to Application Health	264
Project Management	265
Reusable Templates and Automation	265
Training	266
Make It Fun	266
Learn from Experience	267
Channeling Communication	267
Create Knowledge	268
Using Outsourcing	269
Careful Resourcing	270
Getting More from Partners	271
A Fusion Application Manager's Checklist	273

<b>12 Planning for the Future</b> .....	<b>275</b>
Application Architectures .....	276
Client Evolution .....	277
Component Maturity .....	277
Business Intelligence and Analytics .....	278
Integration Expansion .....	278
Hardware .....	278
Fusion Applications .....	279
Business Processes .....	279
Pillar Replication .....	280
Business Activity Monitoring .....	280
Cloud-Based Solutions .....	281
Third-Party Services .....	281
Fusion Application Management .....	281
Implementations .....	282
Enriched Supportability Ecosystem .....	282
Coexistence .....	283
Configuration and Change Management .....	283
Patching .....	283
Deeper Technology Stack Management .....	284
Seamless Tooling .....	284
Health Automation .....	284
<b>A Further Reading and References</b> .....	<b>287</b>
Oracle Product Documentation .....	288
Other Oracle Documentation .....	289
Oracle Press Series .....	290
Online Resources .....	290
<b>Index</b> .....	<b>291</b>