A Practical Guide to



ENTERPRISE ARCHITECTURE



- Comprehensive explanation of enterprise architecture concepts and methods
- A systematic approach that illustrates how processes work in practice
- Extend the Rational Unified Process to include Enterprise Architecture
- Unified view of the various architectural disciplines to create strategic blueprints

JAMES McGOVERN • SCOTT W. AMBLER MICHAEL E. STEVENS • JAMES LINN VIKAS SHARAN • ELIAS K. JO

FOREWORD BY OLIVER SIMS

Contents

	Acknowledgments	xiii
	Foreword	xvii
	Preface	xxi
chapter 1	Systems Architecture	1
	Canaxia Brings an Architect on Board	2
	Network Protocols	17
	Conclusion	34
chapter 2	Software Architecture	35
	What Is Software Architecture?	36
	The Role of a Software Architect	37
	Why We Need Software Architecture	37
	The System Stakeholders	39
	Creating a Software Architecture: An Example	41
	Architecture Description Languages and UML	48
	Quality Attributes	49
	Architectural Viewpoints	56
	Architectural Styles, Patterns, and Metaphors	60
	Conclusion	62
chapter 3	Service-Oriented Architecture	63
	Benefits of an SOA	63
	Characteristics of an SOA	67
	Web Services	77

	Services at Canaxia	80
	SOA Issues	82
	SOA Management	84
	SOA Best Practices	87
	SOA Antipatterns	87
	Conclusion	89
chapter 4	Software Product Lines	91
	Product Lines at Canaxia	93
	History of Product Lines	94
	What Is a Software Product Line?	95
	Product Line Benefits	96
	Product Line Aspects	97
	Conclusion	110
chapter 5	Methodology Overview	111
	The Software Development Life Cycle	112
	Extreme Programming	114
	SEI/CMM	120
	The Zachman Framework	126
	Model-Driven Architecture	130
	Rational Unified Process	133
	Using These Methodologies	138
	Conclusion	140
chapter 6	Enterprise Unified Process	141
	The Enterprise-Unified Process	142
	The Production Phase	144
	The Retirement Phase	144
	The Operations and Support Discipline	145
	The Enterprise Management Discipline	146
	Why Adopt the EUP?	147
	Conclusion	147

chapter 7	Agile Architecture	149
	Agility in a Nutshell	150
	Potential Problems with Traditional Approaches to Enterprise Architecture	152
	An Agile Approach to Architecture	153
	What Should Agile Architecture Efforts Produce?	158
	Agile Architecture at Canaxia	
	Introducing an Agile Approach into Your Organization	161
	Are Other Architecture Approaches Agile?	162
	Potential Problems with an Agile Approach	163
	Conclusion	164
chapter 8	Agile Modeling	165
	The Goals of Agile Modeling	166
	Agile Models	175
	Agile Documents	177
	Conclusion	178
chapter 9	Presentation Tier Architecture	179
	Key Presentation Tier Components	181
	General Design Recommendations	187
	Design Guidelines for Interface Components	191
	Conclusion	203
chapter 10	Usability and User Experience	205
	Understanding Usability	207
	User Experience Components	208
	Usability and User Experience Design Process	215
	Usability Techniques	216
	Sharing the Usability Test Reports	222
	Out-of-the-Box Experience	222
	Conclusion	223

chapter 11	Data Architecture	225
	The Business Problem	226
	Baseline Data Architecture	227
	Frameworks	230
	Metadata	234
	Advanced Metadata Architecture	239
	Data Security	241
	Agile Database Techniques	242
	Conclusion	255
chapter 12	Thought Leadership	257
	Organizational Matrix	257
	Outsourcing and Core Competencies	258
	Strong Technical Leadership	259
	Architects Stand the Test of Time	260
	The Savage Pursuit of Best Practices	261
	The Agile CIO	262
	The Mysteries of Open Source	263
	Consultant 101	264
	Why I Should Be a CIO	265
	The Next Minute	266
	Conclusion	267
	Appendix A	269
	Appendix B	273
	Appendix C	275
	Appendix D	277
	Appendix E	281
	Appendix F	287
	Appendix G	293
	About the Authors	295
	Index	297