Contents

Forewo Preface		Clive Finkelstein	x xix
Part	1	Context	1
Chapter	1	Three Data Reverse Engineering Strategies	3
Chapter	2	Definitions	17
Chapter	3	Organizational Data Issues	3 3
Chapter	4	Data Architectures	49
Chapter	5	Frequently Asked Questions	73
Part	2	Analysis	85
Chapter	6	Project Initiation Activities (Part 1)	87
Chapter ⁽	7	Project Team Initiation	101
Chapter	8	Project Initiation Activities (Part 2)	119
Chapter	9	Target System Analysis	143
Chapter	10	Project Wrapup Activities	161
Chapter	11	Tool Support	169
Part	3	Outputs	187
Chapter	12	Direct Outputs	189
Chapter	13	Indirect Outputs	213
Chapter	14	Data Architecture Specifications	237
Chapter	15	Enterprise Integration Information	253
Part	4	Investments	269
Chapter	16	Estimating DRE Projects	271
Chapter	17	Evaluating Investment Opportunities	287
Chapter	18	CASE-Reengineering Symbiosis	305
Chapter	19	Implications for Client/Server Architecture Development	323
Chapter	20	DRE Trends and Research	337
•		Reengineering's Indeterminate Results	349
Referer Index	nces		363 379

Detailed Contents

Foreword by Clive Finkelstein The Necessity of Data Reverse Engineering by Elliot Chikofsky Data Reverse Engineering in Information Technology by		
Diann L. McCoy Preface Acknowledgments	xvi xix xx	
Part 1 Context	1	
Chapter 1 Three Data Reverse Engineering Strategies	3	
Reactive Data Reverse Engineering/World-Wide Airlines Proactive Data Reverse Engineering/MiddleTown Health Care Facility	3	
Consolidation Hybrid Data Reverse Engineering/Governmental Pay and Personnel	8	
Project	11	
Chapter 2 Definitions	17	
Data Reverse Engineering Defined	17	
Understanding Related Terms	23	
Chapter 3 Organizational Data Issues	33	
Data and Information	33	
Data Quality Issues	34	
Data Sharing as a Goal Data and Models	35	
Organizational Data Problems	39 40	
Data Problems as "Hidden" Consumers of Resources	43	
Organizational Data Maturity	46	
Chapter 4 Data Architectures	4 9	
Enterprise Integration Defined	50	
Organizational Data Administration	53	
Data Architecture Defined	58	
Data Administration in Support of Organizational Strategy	63	
Data Reverse Engineering in Support of Data Administration Data Reverse Engineering in Support of System Maintenance	66 71	
Chapter 5 Frequently Asked Questions	73	
What is data reverse engineering going to do to the system?	74	
Can you give a 2-minute explanation of how it is accomplished?	74	
What do you mean by validated models?	74	
How can these data assets be used?	75	
Are you going to be in the way?	75	

Why do you need to talk with my people?	
The year results talk with my people:	75
How is data reverse engineering related to other system	
development activities?	75
When will the data reverse engineering products be ready? Are you better at this than software engineers are at delivering	76
software on time and within budget?	70
Why do we need you to help us—can't we do this ourselves?	76 70
What is the nature of this partnership?	76 76
Why are you looking at the old systems?	76 77
Why do you need a CASE tool?	77
What do I get out of it?	. , 77
What are the data reverse engineering project challenges?	78
What do you mean by "the cumulative value of data assets"?	78
What are the data reverse engineering project critical success factors?	
How would you explain the data reverse engineering project	79
framework?	00
	82
Part 2 Analysis	0.5
,,	85
Chapter 6 Project Initiation Activities (Part 1)	0.7
(i dit 1)	87
Target System Identification - Framework Activity 1	07
Freinfilinary Coordination - Framework Activity 2	87 95
Evidence Identification and Access - Framework Activity 3	95 97
•	37
Chapter 7 Project Team Initiation (Framework Activity 4)	101
· · ·	
Project Stakeholder Concerns	101
Project Team Composition Project Team Functions	106
roject ream runctions	
Suggested Project Toom Mombay Date to the	112
Suggested Project Team Member Roles and Responsibilities	112 114
Suggested Project Team Member Roles and Responsibilities Chapter 8 Project Initiation Activities (Part 2)	
Chapter 8 Project Initiation Activities (Part 2)	114
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6	114 119 119
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6	114 119 119 134
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7	114 119 119
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7	114 119 119 134 140
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8)	114 119 119 134
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles	114 119 119 134 140 143
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle	114 119 119 134 140 143
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle	114 119 119 134 140 143 143
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle Applicability of Mythical "Man-Month" Considerations	114 119 119 134 140 143
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle	114 119 119 134 140 143 143 154 155
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle Applicability of Mythical "Man-Month" Considerations Chapter 10 Project Wrapup Activities	114 119 119 134 140 143 143
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle Applicability of Mythical "Man-Month" Considerations Chapter 10 Project Wrapup Activities Data Asset Packaging - Framework Activities	114 119 119 134 140 143 154 155
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle Applicability of Mythical "Man-Month" Considerations Chapter 10 Project Wrapup Activities Data Asset Packaging - Framework Activity 9 Data Asset Integration - Framework Activity 10	114 119 119 134 140 143 143 154 155
Chapter 8 Project Initiation Activities (Part 2) Preliminary System Survey - Framework Activity 5 Project Planning - Framework Activity 6 Project Kickoff - Framework Activity 7 Chapter 9 Target System Analysis (Framework Activity 8) Modeling Cycles Modeling Cycles Example Using a Validation Cycle Applicability of Mythical "Man-Month" Considerations Chapter 10 Project Wrapup Activities Data Asset Packaging - Framework Activities	114 119 119 134 140 143 154 155 161

	Contents	i
Framework-Methodology Refinement - Framework Activity 13		164
Chapter 11 Tool Support		169
Data Reverse Engineering Tools Extraction Tools Data Banks Data Reverse Engineering Tool Considerations Some Conclusions about Tool Support for Data Reverse Engineer	ering	170 171 175 180
Part 3 Outputs	-	187
Chapter 12 Direct Outputs	1	189
Output Uses Initiation Phase Outputs Implementation Phase Outputs Project Wrapup Phase Outputs Data Administration–Related Outputs Enterprise Integration Outputs Managing Reverse Engineering Project Outputs	:	189 194 197 208 210 210
Chapter 13 Indirect Outputs	2	213
Data Evolution Data Exchange Support Data Integration	2	213 215 223
Chapter 14 Data Architecture Specifications	2	37
From Legacy Systems to Architectural Components Significance and Use of Information Technology–Based Assets Application of DRE to Organizational Data Architecture Compone Development	ent 2	238 243
		246
Chapter 15 Enterprise Integration Information	2	53
Phase-Activity Dependencies in Enterprise Integration Phase I: Baseline Development Phase II: Architecture Planning Phase III: Architectural Implementation Phase IV: Instantiation	2 2 2	253 258 261 264 265
Part 4 Investments	20	69
Chapter 16 Estimating DRE Projects	2	71
Reengineering Decision Characteristics Useful Estimates		271 273

x Contents

Sample Project Estimate Data Reverse Engineering Project Characteristics Combining Data into Project Estimates Considerations	274 275 279 285
Chapter 17 Evaluating Investment Opportunities	287
Outputs (Direct or Indirect) versus Product versus Service Data Reverse Engineering Investment Considerations System Developer Considerations System Management Considerations System Functional User Considerations	287 290 291 296 301
Chapter 18 CASE-Reengineering Symbiosis	305
CASE, Systems Reengineering, and Legacy Systems Organizational Reengineering Project Requirements and Priorities Legacy Portfolio Data Anticipated Data Assets CASE Technology Adoption Guidance Evaluation of "Fit" Implications for Organizational CASE Implementation Future CASE Reengineering Research	307 312 315 316 318 319 320
Chapter 19 Implications for Client/Server Architecture Development	323
Metadata Framework Architectural Considerations Application Development Guidance Organizational Capability Assessment Organizational Guidance	325 327 331 335 335
Chapter 20 DRE Trends and Research	337
Reverse Engineering Research Topic Groupings Other Topic Sources	338 344
Chapter 21 Reengineering's Indeterminate Results	349
Reengineering Hype Reengineering Surveys Reengineering Results Where To Next? References	350 352 358 361