

Contents

| | |
|---|--------------|
| Guest Introduction – <i>Sanjoy Paul</i> | xiii |
| Guest Introduction – <i>Christopher Surdak</i> | xv |
| Preface (Includes the Reader’s Guide) | xvii |
| Acknowledgments | xxvii |

Part One Overview of Fundamental Concepts

1. Introduction to DaaS **3**

| | |
|---|----|
| Topics Covered in this Chapter | 3 |
| Data-Driven Enterprise | 4 |
| Defining a Service | 6 |
| Drivers for Providing Data as a Service | 7 |
| Data as a Service Framework: A Paradigm Shift | 12 |

2. DaaS Strategy and Reference Architecture **25**

| | |
|---|----|
| Topics Covered in this Chapter | 25 |
| Enterprise Data Strategy, Goals, and Principles | 26 |
| Critical Success Factors | 28 |
| Reference Architecture of the DaaS Framework | 30 |
| How to leverage the DaaS Reference Architecture | 41 |
| Summary | 41 |

3. Data Asset Management **43**

| | |
|---|----|
| Topics Covered in this Chapter | 43 |
| Introduction to Major Categories of Enterprise Data | 46 |
| Transaction Data (Includes Big Data) | 54 |
| Significance of EIM in Supporting the DaaS Program | 56 |
| Role of Enterprise Data Architect | 57 |
| Summary | 59 |

Part Two DaaS Architecture Framework and Components

| | |
|---|------------|
| 4. Enterprise Data Services | 63 |
| Topics Covered in this Chapter | 63 |
| Emergence of Enterprise Data Services | 64 |
| Need for an Enterprise Perspective | 65 |
| Emergence of Enterprise Data Services | 66 |
| Publication of Enterprise Data | 69 |
| Interdependencies between DaaS, EIM, and SOA | 73 |
| Case Study: Amazon's Adoption of Public Data Service Interfaces | 76 |
| Summary | 79 |
| 5. Enterprise and Canonical Modeling | 80 |
| Topics Covered in this Chapter | 80 |
| A Model-Driven Approach Toward Developing Reusable Data Services | 81 |
| Defining a Standards-Driven Approach toward Developing New Data Services | 82 |
| Role of the Enterprise Data Model | 83 |
| Developing the Canonical Model | 84 |
| Enterprise Data Model | 85 |
| Canonical Model | 85 |
| Implementing the Canonical Model | 89 |
| Publishing Data Services with the Canonical Model as a Foundation | 93 |
| Implementing the Canonical Model in Real-life Projects | 95 |
| Data Services Roll Out and Future Releases | 97 |
| Case Study: DaaS in Real Life, Electronic-Data Interchange in U.S. Healthcare Exchanges | 98 |
| Summary | 102 |
| 6. Business Glossary for DaaS | 103 |
| Topics Covered in this Chapter | 103 |
| Problem of Meaning and the Case for a Shared Business Glossary | 104 |
| Using Metadata in Various Disciplines | 106 |
| Role of an Organization's Business Glossary | 108 |
| Enterprise Metadata Repository | 113 |
| Implementing the Enterprise Metadata Repository | 115 |
| Metadata Standards for Enterprise Data Services | 116 |
| Metadata Governance | 121 |
| Summary | 121 |

7. SOA and Data Integration **123**

| | |
|---|-----|
| Topics Covered in this Chapter | 123 |
| SOA as an Enabler of Data Integration | 124 |
| Role of Enterprise Service Bus | 127 |
| What is a Data Service? | 128 |
| Foundational Components of a Data Service | 131 |
| Service Interface | 133 |
| Major Service Categories | 133 |
| Overview of Data Virtualization | 136 |
| Consolidated Data Infrastructure Platform | 143 |
| Summary | 145 |

8. Data Quality and Standards **146**

| | |
|--|-----|
| Topics Covered in this Chapter | 146 |
| Where to Begin Data Standardization Efforts in Your Organization | 150 |
| Role of Data Discovery/Profiling to Identify DaaS Quality Issues | 152 |
| Data Quality and the Investment Paradox | 156 |
| Quality of a Data Service | 157 |
| Setting Up Standards in a DaaS Environment | 158 |
| Summary | 163 |

Part Three DaaS Solution Blueprints

9. Reference Data Services **167**

| | |
|---|-----|
| Topics Covered in this Chapter | 167 |
| Delivering Market and Reference Data Using Real-Time Data Services | 169 |
| Comparing Usage of Reference Data Against Master Data | 171 |
| Understanding Challenges of Reference Data Management | 173 |
| Other Reference Data Management Challenges | 174 |
| Role of Reference Data Standards and Vocabulary Management | 177 |
| Collaborative Reference Data Management Implementation Using Business Process Management/Workflow | 180 |
| Summary | 185 |

10. Master Data Services **187**

| | |
|--|-----|
| Topics Covered in this Chapter | 187 |
| Introduction to Master Data Services | 188 |
| Pros and Cons of Master Data Services (Virtual Master Data Management) | 192 |

| | |
|---|-----|
| Leveraging the Golden Source to Resolve Deep-Rooted Source Differences | 193 |
| Future Trends in Master Data Management Using DaaS | 194 |
| Comparing Master Data Services Approach (Virtual) with Master Data Management Approach Involving Physical Consolidation | 196 |
| Case Study: Master Data Services for a Premier Investment Bank | 197 |
| Detailed Scope and Benefits | 198 |
| Proposed Solution Architecture for Master Data Services | 199 |
| Enterprise and Canonical Model for Master Data Management Implementation | 202 |
| Summary | 208 |

11. Big Data and Analytical Services **210**

| | |
|---|-----|
| Topics Covered in this Chapter | 210 |
| Big Data | 212 |
| Big Data Analytics | 213 |
| Relationship Between DaaS and Big Data Analytics | 217 |
| Future Impact of DaaS on Big Data Analytics | 220 |
| Extending DaaS Reference Architecture for Big Data and Cloud Services | 221 |
| Fostering an Enterprise Data Mindset | 228 |
| Case Study: Big DaaS in the Automotive Industry | 231 |
| Summary | 233 |

Part Four Ensuring Organizational Success

12. DaaS Governance Framework **237**

| | |
|--------------------------------|-----|
| Topics Covered in this Chapter | 237 |
| Role of Data Governance | 238 |
| Data Governance | 240 |
| People Governance | 245 |
| Process Governance | 248 |
| Service Governance | 253 |
| Technology Governance | 258 |
| Summary | 261 |

13. Securing the DaaS Environment **262**

| | |
|--|-----|
| Topics Covered in this Chapter | 262 |
| Impact of Data Breach on DaaS Operations | 263 |
| Major Security Considerations for DaaS | 264 |

| | |
|---|-----|
| Multilayered Security for the DaaS Environment | 266 |
| Identity and Access Management | 270 |
| Data Entitlements to Safeguard Privacy | 271 |
| Impact of Increased Privacy Regulations on Data Providers | 272 |
| Information Risk Management | 273 |
| Important Data Security and Privacy Regulations that Impact DaaS | 275 |
| Checklist to Protect Data Providers from Data Breaches | 277 |
| Summary | 278 |

14. Taking DaaS from Concept to Reality **280**

| | |
|--|-----|
| Topics Covered in this Chapter | 280 |
| Service Performance Measurement Using the Balanced Scorecard | 284 |
| Implementing the Performance Scorecard to Improve Data Services | 286 |
| Embarking on the DaaS Journey with a Vision | 287 |
| Using AGILE Principles for New Data Services Development | 290 |
| Sustaining DaaS in an Organization: How to Keep the Program Going | 292 |
| In Conclusion | 295 |

| | |
|--|------------|
| Appendix A Data Standards Initiatives and Resources | 297 |
| Appendix B Data Privacy & Security Regulations | 305 |
| Appendix C Terms and Acronyms | 309 |
| Appendix D Bibliography | 312 |
| Index | 315 |