# Contents

**Guest Introduction – Sanjoy Paul**  
**xiii**  
**Guest Introduction – Christopher Surdak**  
**xv**  
**Preface (Includes the Reader’s Guide)**  
**xvii**  
**Acknowledgments**  
**xxvii**

## Part One  Overview of Fundamental Concepts

1. **Introduction to DaaS**  
   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**  
   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**  
   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
viii Contents

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
Contents

7. SOA and Data Integration 123

Topics Covered in this Chapter

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

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

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

Introduction to Master Data Services 188
Pros and Cons of Master Data Services (Virtual Master Data Management) 192
x Contents

- 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
<table>
<thead>
<tr>
<th>Contents</th>
<th>xi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multilayered Security for the DaaS Environment</td>
<td>266</td>
</tr>
<tr>
<td>Identity and Access Management</td>
<td>270</td>
</tr>
<tr>
<td>Data Entitlements to Safeguard Privacy</td>
<td>271</td>
</tr>
<tr>
<td>Impact of Increased Privacy Regulations on Data Providers</td>
<td>272</td>
</tr>
<tr>
<td>Information Risk Management</td>
<td>273</td>
</tr>
<tr>
<td>Important Data Security and Privacy Regulations</td>
<td>275</td>
</tr>
<tr>
<td>that Impact DaaS</td>
<td>275</td>
</tr>
<tr>
<td>Checklist to Protect Data Providers from Data Breaches</td>
<td>277</td>
</tr>
<tr>
<td>Summary</td>
<td>278</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Topics Covered in this Chapter</th>
<th>280</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Performance Measurement Using the Balanced Scorecard</td>
<td>284</td>
</tr>
<tr>
<td>Implementing the Performance Scorecard to Improve</td>
<td></td>
</tr>
<tr>
<td>Data Services</td>
<td>286</td>
</tr>
<tr>
<td>Embarking on the DaaS Journey with a Vision</td>
<td>287</td>
</tr>
<tr>
<td>Using AGILE Principles for New Data Services Development</td>
<td>290</td>
</tr>
<tr>
<td>Sustaining DaaS in an Organization: How to Keep the Program Going</td>
<td>292</td>
</tr>
<tr>
<td>In Conclusion</td>
<td>295</td>
</tr>
<tr>
<td><strong>Appendix A</strong></td>
<td>297</td>
</tr>
<tr>
<td><strong>Data Standards Initiatives and Resources</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Appendix B</strong></td>
<td>305</td>
</tr>
<tr>
<td><strong>Data Privacy &amp; Security Regulations</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Appendix C</strong></td>
<td>309</td>
</tr>
<tr>
<td><strong>Terms and Acronyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Appendix D</strong></td>
<td>312</td>
</tr>
<tr>
<td><strong>Bibliography</strong></td>
<td></td>
</tr>
</tbody>
</table>

Index  315