

Contents

Acknowledgments	iii
Foreword.....	vii
1. In the Beginning.....	1
Early Data Storage and Management	1
From Centralized to Distributed	4
Databases, OLTP, OLAP, Warehouses, Master Data Management, Marts, Lakes, Lakehouses, Hadoop.....	5
2. The Impact of Hybrid Cloud	7
The Goal of Cloud	7
The Roles of Different “As a Service” Models.....	10
Red Hat OpenShift Container Platform.....	14
3. The Journey to AI	17
The Best Performers Are Data-Driven	17
4. Reducing Complexity with a Data Fabric	21
Data Fabric vs. Data Mesh.....	24
Delivering a Data Fabric as Part of a Hybrid Cloud Data and AI Platform.....	25
Automation: The Key to Agility	27
Data and AI: How and Where the Users Need It.....	29
5. The Data Fabric Advantage.....	31
Data Fabric vs. Data Virtualization.....	33
Other Advantages of Data Fabric Architectures	36
6. Data Fabric, DataOps, and the Data Catalog	39
Data Catalog Attributes and Benefits.....	40
Using a Data Catalog to Improve Business Taxonomy	43
7. Common Use Cases for a Data Fabric.....	47
Use Case 1: Driving Simpler Cloud Integration.....	47
Use Case 2: Going 360 Degrees	52

Use Case 3: True Enterprise Governance	55
Use Case 4: Toward Trustworthy, Transparent AI.....	60
Use Case 5: Data Observability	63
8. Two Cornerstones of a Data Fabric	71
Examples of the Value of a Data Catalog	71
Data Virtualization.....	74
9. How IBM Delivers Value Through the Data Fabric	81
Use Case 1: Data Governance and Privacy	85
Use Case 2: Customer-360	91
Use Case 3: MLOps and Trustworthy AI	94
Use Case 4: Multicloud Data Integration	101
10. Conclusion	105
Appendix A: Different Types of Data Storage Paradigms.....	109
Notices and Disclaimers.....	118