

# Contents

<b>About the Authors.....</b>	<b>iii</b>
<b>Foreword by <i>Don Haderle</i>.....</b>	<b>vii</b>
<b>Introduction by <i>Surekha Parekh</i> .....</b>	<b>ix</b>
<b>30 Years of Innovation .....</b>	<b>xi</b>
<b>The Vision of DB2 .....</b>	<b>xix</b>

## Revolution in IBM DB2 Performance: IBM DB2 Analytics Accelerator

<i>by Namik Hrle, Ruiping Li, and Wolfgang Hengstler.....</i>	<i>1</i>
Abstract.....	1
Objectives .....	1
Introduction.....	2
What Is Business Analytics? .....	2
How Business Analytics Can Help Your Organization.....	3
Key Design and Operational Features .....	6
Query Execution Process Flow .....	8
DB2 Analytics Accelerator Content Maintenance .....	9
DB2 Analytics Accelerator Table Definition and Deployment.....	10
High-Performance Storage Saver .....	10
Connectivity Options .....	10
Disaster Recovery Considerations .....	10
Query Acceleration Criteria .....	12
Query Acceleration Control Knobs.....	12
EXPLAIN Function .....	13
System-Scope Instrumentation .....	16
Thread-Scope Instrumentation.....	17
DB2 Analytics Accelerator Administrative Stored Procedures .....	17
DISPLAY ACCELERATOR Command .....	18
Performance Considerations .....	19
The PureData System for Analytics S-Blade, Based on Netezza Technology.....	21
Applying Data Stream Processing to DB2 Queries .....	22
Comparing PureData System for Analytics Appliance Models.....	23
Minimizing Disk Failures .....	23

Minimizing S-Blade Failures .....	23
Summary .....	23

## **DB2 10 for z/OS Query Optimization Update**

<i>by Terry Purcell</i> .....	27
Access Path Management .....	28
DB2 10 Takes Plan Management to the Next Level.....	32
Predicate Processing and Runtime Optimizations .....	38
Sort Performance Enhancements .....	51
New Choices for the Query Optimizer .....	52
Improving Parallelism Efficiency and Removing Limitations .....	57
Improving the Inputs to the Query Optimizer.....	61
Summary .....	65

## **Planning for IBM DB2 10 for z/OS Upgrade**

<i>by John Campbell</i> .....	66
Highlights of the Beta Program Testing.....	67
Performance and Scalability .....	70
Availability.....	86
Other Issues.....	88
Incompatible Changes.....	90
Migration and Planning Considerations.....	91
Items Planned for Post-GA Delivery .....	104
When Should You Migrate to DB2 10 for z/OS?.....	107
Summary .....	108

## **DB2 10 for z/OS Case Studies**

Kela Invests in Improving Service Delivery for Finland's Citizens .....	110
Primerica Improves Efficiency and Gains More Flexibility .....	112
GAD Upgrades Database Systems to Boost Power and Productivity .....	115
DB2 10 for z/OS Eases Workload Consolidation for Bankdata and JN Data.....	119
Bank Hapoalim Improves Efficiency, Reduces Tape Usage by 25 Percent .....	121