Dr. Berg and Penny Silvia

SAP[®] HANA[™]

An Introduction

_



Bonn • Boston

Contents

Foreword	 15
Preface	 17
	 19

.

PART I What, Why, and When

1	In-/	Memory	y Computing, Big Data, and SAP HANA	23
	1.1	Introd	uction to In-Memory Computing and Big Data	23
		1.1.1	In-Memory Computing and Analytics	23
		1.1.2	Big Data	26
	1.2	Introd	uction to SAP HANA	30
		1.2.1	SAP HANA as in In-Memory Computing Solution	31
		1.2.2	SAP HANA as an Enabler of Big Data Solutions	35
		1.2.3	SAP HANA Capabilities	38
		1.2.4	SAP HANA Adoption Drivers	41
	1.3	Gettin	g Started with SAP HANA	42
	1.4	Summ	ary	46
			•	

2 SAP HANA Versions

2.1	SAP HA	ANA Standalone Version	47
£.1	2.1.1	Technical Requirements	48
		•	
	2.1.2	Skills Requirements	51
	2.1.3	Project Plan Steps	55
2.2	SAP HA	ANA for SAP NetWeaver BW	57
	2.2.1	Technical Requirements	58
	2.2.2	Skills Requirements	60
	2.2.3	Project Plan Steps	64
2.3	Summa	ıry	66

3 SAP HANA Use Cases

3.1	Do Something New	68
3.2	Do Something Faster	71
3.3	Which SAP HANA Version Is Right for You?	74

67

47

4.1

4.2

4.3

4.2.1

4.2.2

4.5

4.4 Writing a

	3.3.1	Choosing SAP HANA as a Standalone System	76
	3.3.2	Choosing SAP HANA for BW	77
	3.3.3	Final Thoughts	78
3.4	Summa	ary	78

Identifying Transformational Opportunities

Understanding Your Needs

Enterprise Needs

Data Needs

79

81

84

84

86

90

90

92

94

97

98

99

103

106

108

111

111

SAP HANA and Your Business Strategy 4

Working	g with Existing Solutions: SAP HANA versus SAP
NetWea	ver BWA
4.3.1	Does SAP HANA Replace BWA?
4.3.2	Pros and Cons of BWA
4.3.3	Pros and Cons of SAP HANA
4.3.4	Conclusion
Writing	a Business Case, Budgeting, and Staffing for
SAP HA	NA
4.4.1	Writing a Business Case
4.4.2	Budgeting for an SAP HANA Implementation
4.4.3	Staffing an SAP HANA Implementation
4.4.4	Building a Roadmap
Frequer	ntly Asked Questions about SAP HANA
4.5.1	Is SAP HANA a Database, Hardware, or a Solution?
4.5.2	What Type of Customer is Looking at SAP HANA
	Solutions?
4.5.3	What Are the Problem Statements that Identify a

	· · · · · · · · · · · · · · · · · · ·	
	Solutions?	112
4.5.3	What Are the Problem Statements that Identify a	
	Need for SAP HANA?	112
4.5.4	What is the Differentiator for SAP with SAP HANA?	112
4.5.5	What Is SAP Envisioning for the Future of SAP HANA?	113
4.5.6	is SAP HANA Plug and Play?	113
4.5.7	Can Non-SAP Business Intelligence Tools Work on Top of	
	SAP HANA?	113
4.5.8	What Does a Customer Need to Buy to Use	
	SAP HANA?	114
4.5.9	How Much Does SAP HANA Cost?	114
4.5.10	Does SAP HANA Replace BWA for Customers?	115

Contents

	4.5.11	Is SAP HANA Just Another SAP Fad That Will	
		Not Have a Long Lifespan—Like mySAP?	115
4.6	Summa	ıry	115

PART II How

5	Planning	an	SAP	HANA	Installation	 	11	19	

5.1	In-Me	mory Computing Engine (IMCE)	119		
5.2	Sizing	Your System	120		
	5.2.1	SAP Quick Sizer for SAP HANA	121		
	5.2.2	Some Quick Sizing Rules to Follow	126		
	5.2.3	SAP's T-Shirt Sizing Model for SAP HANA	127		
5.3	Softwa	re and Technical Requirements	129		
5.4	Row v	versus Column Indexes and the Persistency Layer 1			
5.5	Hardw	are Options	138		
5.6	Special Considerations for Planning an SAP HANA for BW				
	Installa	ation	140		
	5.6.1	SAP HANA-Optimized InfoCubes	141		
	5.6.2	SAP HANA-Optimized Data Store Objects (DSOs)	144		
	5.6.3	The Future of InfoCubes	145		
5.7	Summa	arv	146		

6.1	Overvi	ew of the SAP BusinessObjects Tools	147
	6.1.1	SAP BusinessObjects Dashboards (Xcelsius)	148
	6.1.2	SAP BusinessObjects Web Intelligence	149
	6.1.3	SAP BusinessObjects Explorer	150
	6.1.4	SAP BusinessObjects Analysis	151
	6.1.5	SAP BusinessObjects Design Studio	153
	6.1.6	SAP Crystal Reports	153
6.2	Conne	cting SAP BusinessObjects BI Tools to SAP HANA	155
	6.2.1	Universes with Open and Java Database Connections	
		(ODBC/JDBC)	155
	6.2.2	IDT Access to Attributes, Calculations, and Analytical	
		Views	163
	6.2.3	Connecting to Excel with Open Database Objects	
		(ODO) and MDX	164

7

	6.2.4	Building a Microsoft Query on SAP HANA	168
	6.2.5	BICS Connections	169
	6.2.6	Connectivity Summary	169
6.3	Going	Mobile with SAP HANA and SAP BusinessObjects	170
6.4	Summa	ary	171

Data Modeling with Information Composer

173

••

7.1	Getting	Started with Information Composer	175
	7.1.1	Functionality	176
	7.1.2	Example Scenario	178
7.2	Uploading Data to SAP HANA		
	7.2.1	Specifying the Data Source and Loading Data	180
	7.2.2	Cleansing the Data	184
	7.2.3	Classifying Data Columns	188
	7.2.4	Saving the Data	190
7.3	Compo	sing Information Views	191
	7.3.1	Specifying Data Sources	192
	7.3.2	Combining Data	196
7.4	Viewing Uploaded Data and Composed Information Views		
	7.4.1	My Data Screen Area	203
	7.4.2	My Information Views Screen Area	204
7.5	Summa	-	205

8 Data Modeling with SAP HANA Studio 207

8.1	SAP HA	NA Studio Overview and Terminology	207
8.2	Getting	Started with SAP HANA Information Modeler	212
	8.2.1	Adding a System	214
	8.2.2	Opening Perspectives	217
	8.2.3	Using Quick Launch	218
	8.2.4	Creating a Package	219
	8.2.5	Example Scenario	220
8.3	Buildin	g Attribute Views	221
	8.3.1	Creating an Attribute View	221
	8.3.2	Defining Table Joins	225
	8.3.3	Defining Output	231
	8.3.4	Checking, Saving, and Activating Views	233
	8.3.5	Creating the Time Attribute View	235

8.4	Buildin	g Analytic Views	237
	8.4.1	Creating an Analytic View	238
	8.4.2	Copying an Analytic View	248
8.5	Buildin	g Calculation Views Using the Graphical Method	249
8.6	SQL an	d SQLScript	260
	8.6.1	Using SQL	260
	8.6.2	Using SQLScript	267
8.7	Summa	ary	272

9 Advanced Concepts in SAP HANA Studio 275

9.1	Derive	d Attribute Views	275
9.2	Calcula	ted Attributes	281
9.3	Restric	ted and Calculated Measures	284
9.4	Filter and Variable Operations		290
	9.4.1	Filters	290
	9.4.2	Variables and Input Parameters	299
9.5	Currency Conversion		
	9.5.1	Using an Input Parameter to Specify Target Currency	307
	9.5.2	Linking Measures with Currencies without Using	
		Conversion	308
9.6	Hierarc	hies	309
	9.6.1	Creating a Leveled Hierarchy	310
	9.6.2	Creating a Parent-Child Hierarchy	314
9.7	Personalizing Studio		
	9.7.1	Model Validation	317
	9.7.2	Versioning	318
	9.7.3	Checking Model References	319
	9.7.4	Customizing Perspectives	320
9.8	Summa	ary	323

10 Data Provisioning 325

10.1	Choosi	ng a Data Provisioning Method	326
	10.1.1	Strategic Considerations	328
	10.1.2	Technical Considerations	335
10.2	Trigger	-Based Replication: SAP Landscape Transformation	338
	10.2.1	Installation	338

.

Contents

	10.2.2	How SLT Works	340
	10.2.3	SLT Configuration	342
	10.2.4	SLT Administration (Start, Replicate, Stop, Suspend,	
		Resume)	343
	10.2.5	Extended Features	345
10.3	ETL-Bas	sed Replication: SAP Data Services	349
	10.3.1	Configuration Requirements	350
	10.3.2	Preparing SAP HANA to Receive Data from SAP Data	
		Services	350
	10.3.3	Loading Data	353
10.4	Log-Ba	sed Replication: Sybase Replication Server and Load	
	Contro	ller	358
	10.4.1	Installation	360
	10.4.2	Running Sybase Replication	361
10.5	Direct	Extractor Connection	361
	10.5.1	DXC Technology	362
	10.5.2	Important Considerations for the Use of DXC	365
	10.5.3	Preparing SAP HANA for Use with DXC	368
	10.5.4	Preparing the Source System for Use with DXC	370
	10.5.5	Loading Data to SAP HANA with DXC	370
10.6	Summa	ary	371

11.1	Main A	dministration Tasks	374
	11.1.1	Adding Systems	375
	11.1.2	Exporting and Importing Systems	377
	11.1.3	Viewing System Installation Details	377
	11.1.4	Administrator Editor and Diagnosis Mode	379
	11.1.5	Changing File Locations	380
	11.1.6	Changing Configurations	380
	11.1.7	Modifying the Administration Console	381
11.2	SAP HA	ANA System Monitoring	381
	11.2.1	Monitoring Disk Usage	383
	11.2.2	Performance Monitoring	384
	11.2.3	Monitoring with Alerts	385
	11.2.4	Configuring Alerts	385
	11.2.5	Monitoring Services and Distributed Systems	386

•

	11.2.6	Exporting and Importing Table Data and Definitions	388
	11.2.7	Monitoring Memory Usage	389
	11.2.8	Moving Files for Load Balancing	390
		Fixing a Full Disk Event	391
		Support for Unresponsive Systems	391
11.3		s	392
		Updating the SAP HANA Appliance	392
	11.3.2	Updating SAP HANA Studio	392
11.4	Security	/ and License Keys	393
	11.4.1	System Privileges	393
	11.4.2	Authentication Security	394
	11.4.3	Authorization Security	395
	11.4.4	License Keys	400
11.5	Failover	and High Availability	403
11.6	Summa	ry	404

Appendices 405

А	SAP	HANA Rapid Deployment Solutions	407
		SAP CO-PA Accelerator	
		Operational Reporting RDS	
	A.3	Summary	409
В	Pre-Configured Data Modeling Content for SAP HANA		
	B.1	SAP BusinessObjects Rapid Marts	411
	B.2	Accelerators	411
	B.3	Rapid Deployment Solutions	415
С	The /	Authors	
Inc	lex		421