Contents at a Glance

PAR'	Ti What, Why, and When	
1	In-Memory Computing, Big Data, and SAP HANA	25
2	SAP HANA On-Premise Implementation Options	57
3	SAP HANA in the Cloud	103
4	Advanced Applications for SAP HANA	117
5	SAP HANA and Your Business Strategy	129
PAR	T II How	
6	Planning an SAP HANA Implementation	169
7	SAP HANA and SAP Business Intelligence	233
8	Developer Tools for SAP HANA	265
9	Data Modeling with Information Composer	297
10	Data Modeling with SAP HANA Studio	331
11	Advanced Concepts in SAP HANA Studio	391
12	Data Provisioning	443
13	SAP HANA Administration	521

Contents

1.1 Introduction to In-Memory Computing and Big Data 1.1.1 In-Memory Computing and Analytics 1.1.2 Big Data 1.2 Introduction to SAP HANA 1.2.1 SAP HANA as an In-Memory Computing Solution 1.2.2 SAP HANA as an Enabler of Big Data Solutions 1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	17 19 21
1.1 Introduction to In-Memory Computing and Big Data 1.1.1 In-Memory Computing and Analytics 1.1.2 Big Data 1.2 Introduction to SAP HANA 1.2.1 SAP HANA as an In-Memory Computing Solution 1.2.2 SAP HANA as an Enabler of Big Data Solutions 1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	
1.1.1 In-Memory Computing and Analytics 1.1.2 Big Data 1.2 Introduction to SAP HANA 1.2.1 SAP HANA as an In-Memory Computing Solution 1.2.2 SAP HANA as an Enabler of Big Data Solutions 1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	25
1.1.2 Big Data	26
1.2 Introduction to SAP HANA 1.2.1 SAP HANA as an In-Memory Computing Solution 1.2.2 SAP HANA as an Enabler of Big Data Solutions 1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements	26
1.2.1 SAP HANA as an In-Memory Computing Solution 1.2.2 SAP HANA as an Enabler of Big Data Solutions 1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	30
1.2.2 SAP HANA as an Enabler of Big Data Solutions 1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	34
1.2.3 Column-Based versus Row-Based Storage 1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	35
1.2.4 SAP HANA Capabilities 1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	37
1.2.5 SAP HANA Adoption Drivers 1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	41
1.3 Introduction to Implementation Options 1.3.1 Data Warehouse for Analytics 1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	47
1.3.1 Data Warehouse for Analytics	50
1.3.2 SAP BW on SAP HANA 1.3.3 SAP Business Suite on SAP HANA 1.4 Summary 2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	52
1.3.3 SAP Business Suite on SAP HANA	53
2 SAP HANA On-Premise Implementation Options 2.1 SAP HANA as a Data Warehouse for Analytics 2.1.1 Technical Requirements 2.1.2 Skills Requirements	53
2 SAP HANA On-Premise Implementation Options	53
2.1 SAP HANA as a Data Warehouse for Analytics	55
2.1.1 Technical Requirements	57
2.1.2 Skills Requirements	57
·	61
2.1.3 Project Plan Steps	64
	68
2.2 SAP BW on SAP HANA	70
2.2.1 Technical Requirements	76
2.2.2 Skills Requirements	79
, ,	82
	85
'	88
2.3.2 Skills Requirements	89

		2.3.3 Project Plan Steps	92
	2.4	Choosing an SAP HANA Implementation Option	95
		2.4.1 Choosing SAP HANA as a Data Warehouse for	
		Analytics	96
		2.4.2 Choosing SAP BW on SAP HANA	98
		2.4.3 Choosing SAP Business Suite on SAP HANA	99
	2.5	Summary	99
3	SAP	HANA in the Cloud	103
Ξ.			
	3.1	Cloud Basics	103
	3.2	SAP HANA Cloud Platform and SAP HANA Enterprise Cloud	105
		3.2.1 SAP HANA Cloud Platform	105
		3.2.2 SAP HANA Enterprise Cloud	107
		3.2.3 SAP HANA Cloud Platform vs. SAP HANA Enterprise	
		Cloud	108
	3.3	Choosing SAP HANA in the Cloud	109
		3.3.1 SAP HANA as a Data Warehouse for Analytics	112
		3.3.2 SAP BW on SAP HANA	113
		3.3.3 SAP Business Suite on SAP HANA	114
	3.4	Summary	115
4	Adv	anced Applications for SAP HANA	117
	4.1	SAP HANA Live	117
	4.2	SAP Predictive Analysis for SAP HANA	120
	4.3	SAP Business Planning and Consolidation for SAP HANA	124
	4.4	SAP Simple Solutions	127
	4.5	Summary	128
	٦.٦	Juninary	120
5	CAD	HANA and Vous Business Strategy	129
2	SAP	HANA and Your Business Strategy	129
	5.1	Identifying Transformational Opportunities	131
	5.2	Understanding Your Needs	134
		5.2.1 Enterprise Needs	134
		5.2.2 Data Needs	136
	5.3	Working with Existing Solutions: SAP HANA versus SAP BWA	140
		5.3.1 Does SAP HANA Replace BWA?	140

	5.3.2	Pros and Cons of BWA	142
	5.3.3	Pros and Cons of SAP HANA	144
	5.3.4	Conclusion	147
5.4	Writing	a Business Case, Budgeting, and Staffing for	
	SAP HA	NA	148
	5.4.1	Writing a Business Case	149
	5.4.2	Budgeting for an SAP HANA Implementation	153
	5.4.3	Staffing an SAP HANA Implementation	156
	5.4.4	Building a Roadmap	158
5.5	Frequen	tly Asked Questions about SAP HANA	160
	5.5.1	Is SAP HANA a Database, Hardware, or a Solution?	160
	5.5.2	What Type of Customer Is Looking at SAP HANA	
		Solutions?	161
	5.5.3	What Are the Problem Statements That Identify a	
		Need for SAP HANA?	161
	5.5.4	What Is the Differentiator for SAP with SAP HANA?	162
	5.5.5	Is SAP HANA Plug and Play?	162
	5.5.6	Can Non-SAP Business Intelligence Tools Work on	
		Top of SAP HANA?	163
	5.5.7	What Does a Customer Need to Buy to Use SAP	
		HANA?	163
	5.5.8	How Much Does SAP HANA Cost?	163
	5.5.9	Does SAP HANA Replace BWA for Customers?	164
	5.5.10	Can SAP HANA be a Cloud Solution?	164
	5.5.11	Is SAP HANA Just Another SAP Fad That Will Not	
		Have a Long Life Span—Like mySAP?	165
5.6	Summar	у	165
PART II	How		
6 Plan	ning an	SAP HANA Implementation	169
6.1	· ·	entation-Independent Considerations	169
	6.1.1	SAP HANA Editions	169
	6.1.2	Hardware Specifications and Options	175
6.2		NA as a Data Warehouse	182
	6.2.1	Data Modeling	182
	6.2.2	Sizing	184
6.3	SAP Bus	siness Suite on SAP HANA	190

		6.3.1	Clean New Install	192
		6.3.2	In-Place Migration	194
		6.3.3	Copy, Upgrade, and Migrate	197
		6.3.4	Sizing	197
	6.4	SAP Bu	siness Warehouse on SAP HANA	203
		6.4.1	Sizing	204
		6.4.2	Preparing for a Migration	212
		6.4.3	Performing a Migration	217
		6.4.4	Optimizing a Migration	221
		6.4.5	New Features in SAP BW 7.4	228
	6.5	Summa	ıry	230
7	SAP	HANA	and SAP Business Intelligence	233
			and 371 business meen bened minimum.	
	7.1	Overvi	ew of Tools	233
		7.1.1	SAP BusinessObjects Dashboards	233
		7.1.2	SAP BusinessObjects Web Intelligence	235
		7.1.3	SAP BusinessObjects Explorer	236
		7.1.4	SAP BusinessObjects Analysis	241
		7.1.5	SAP BusinessObjects Design Studio	242
		7.1.6	SAP Crystal Reports	244
		7.1.7	SAP Lumira	245
	7.2	Connec	cting SAP BusinessObjects BI Tools to SAP HANA	249
		7.2.1	Universes with Open and Java Database Connections	
			(ODBC/JDBC)	249
		7.2.2	Connecting to Excel with Open Database Objects and	
			MDX	257
		7.2.3	Building a Microsoft Query on SAP HANA	261
		7.2.4	BICS Connections	262
		7.2.5	Connectivity Summary	262
	7.3	Summa	ary	263
8	Dev	eloper	Tools for SAP HANA	265
		•		
	8.1		elopment Toolkit for HTML5 (SAPUI5)	265
		8.1.1	The Libraries of the UI Development Toolkit for	2.5-
			HTML5	267
		8.1.2	Understanding the Basics	268

		8.1.3	Getting Started	272
	8.2	SAP HA	NA Extended Application Services (XS)	275
	8.3	SAP HA	NA Live	280
	8.4	SAP HA	NA Cloud Platform	282
		8.4.1	Getting Started	283
		8.4.2	Database Schemas and the SAP HANA Cloud Catalog	285
		8.4.3	Setting Roles in the SAP HANA Cloud Platform	287
	8.5	SAP Rive	er	288
		8.5.1	Creating an SAP River Application	288
		8.5.2	Adding Actions in SAP River	290
		8.5.3	Creating Views in SAP River	291
		8.5.4	Using the SAP River Editor	292
		8.5.5	Adding Data in SAP River	293
	8.6	Summar		295
9	Date	Madal	ing with Information Compaces	207
フ 	Date	Model	ing with Information Composer	297
	9.1	Getting	Started with Information Composer	299
		9.1.1	Functionality	300
		9.1.2	Example Scenario	302
	9.2	Uploadii	ng Data to SAP HANA	304
		9.2.1	Specifying the Data Source and Loading Data	305
		9.2.2	Cleansing the Data	308
		9.2.3	Classifying Data Columns	312
		9.2.4	Saving the Data	314
	9.3	Compos	ing Information Views	315
		9.3.1	Specifying Data Sources	316
		9.3.2	Combining Data	320
	9.4	Viewing	Uploaded Data and Composed Information Views	326
		9.4.1	My Data Screen Area	327
		9.4.2	My Information Views Screen Area	328
	9.5	Summar	у	329
			-	
44	. Dat	. AA adab	ing with CAD HANA Studie	224
ΙŲ	Data	r /wodel	ing with SAP HANA Studio	55 (
	10.1	SAP HAI	NA Studio Overview and Terminology	332
			Started with SAP HANA Information Modeler	337
		10.2.1	Adding a System	338
			0 ,	

		10.2.2	Opening Perspectives	341
		10.2.3	Using Quick Launch	342
		10.2.4	Creating a Package	343
		10.2.5	Example Scenario	343
	10.3	Building	Attribute Views	345
		10.3.1	Creating an Attribute View	345
		10.3.2	Creating Drilldown Capabilities in an Attribute View	352
		10.3.3	Checking, Saving, and Activating Attribute Views	354
		10.3.4	Creating the Time Attribute View	355
	10.4	Building	Analytic Views	356
		10.4.1	Creating an Analytic View	357
		10.4.2	Adding Views and Tables	358
		10.4.3	Picking Fields to Be Made Available in an Analytic View	359
		10.4.4	Adding a Language Filter to an Analytic View	360
		10.4.5	Adding a Calculation to an Analytic View	361
		10.4.6	Previewing Data in an Analytic View	363
		10.4.7	Copying an Analytic View	363
	10.5		Calculation Views Using the Graphical Method	364
		_	SQLScript	376
	10.0	10.6.1	Using SQL	376
		10.6.2	Using SQLScript	384
	10.7		у	389
			,	202
11	Adva	anced Co	oncepts in SAP HANA Studio	391
	11.1	Data Ma	art Virtualization	391
	11.2	Derived	Attribute Views	393
			ed Attributes	399
	11.4	Restricte	ed and Calculated Measures	402
	11.5	Filter an	d Variable Operations	408
		11.5.1	Filters	408
		11.5.2	Variables and Input Parameters	417
	11.6	Currency	y Conversion	422
		11.6.1	Using an Input Parameter to Specify the Target Currency	425
		11.6.2	Linking Measures with Currencies without Using	723
			Conversion	426
	11.7	Hierarch	nies	427

		11.7.1	Creating a Leveled Hierarchy	428
		11.7.2	Creating a Parent-Child Hierarchy	432
	11.8	Persona	lizing Studio	435
		11.8.1	Model Validation	435
		11.8.2	Versioning	436
		11.8.3	Checking Model References	437
		11.8.4	Customizing Perspectives	438
	11.9	Summar	у	441
17	Data	Provisi	ioning	443
14	Date	ITIOVISI	omit a minimum and a minimum a	
	12.1	Choosin	g a Data Provisioning Method	444
		12.1.1	Strategic Considerations	446
		12.1.2	Technical Considerations	453
	12.2	Trigger-	Based Replication: SAP Landscape Transformation	456
		12.2.1	Installation	456
		12.2.2	How SLT Works	458
		12.2.3	SLT Configuration	460
		12.2.4	SLT Administration (Start, Replicate, Stop, Suspend,	
			Resume)	462
		12.2.5	Extended Features	463
		12.2.6	Setting Up a New Replication Configuration in SAP HANA	467
		12.2.7	Adding Tables to an Existing Replication	
			Configuration	474
	12.3	ETL-Base	ed Replication: SAP Data Services	480
		12.3.1	Configuration Requirements	482
		12.3.2	Preparing SAP HANA to Receive Data from SAP Data	
			Services	482
		12.3.3	Loading Data	485
	12.4	Log-Bas	ed Replication: SAP (Sybase) Replication Server and	
		Load Co	ontroller	505
		12.4.1	Installation	507
		12.4.2	Running SAP/Sybase Replication	509
	12.5	Direct E	xtractor Connection	509
		12.5.1	DXC Technology	510
		12.5.2	Important Considerations for the Use of DXC	513
		12.5.3	Preparing SAP HANA for Use with DXC	516
		12.5.4	Preparing the Source System for Use with DXC	517

	12.6		Loading Data to SAP HANA with DXC	518 519
		,		
13	SAP	HANA A	dministration	521
	13.1	Using the	SAP HANA Administration Console	522
		13.1.1	Adding Systems	524
		13.1.2	Exporting and Importing Systems	526
		13.1.3	Viewing System Installation Details	526
		13.1.4	Administration Editor and Diagnosis Mode	529
		13.1.5	Changing File Locations	529
		13.1.6	Changing Configurations	530
		13.1.7	Modifying the Administration Console	530
	13.2	System A	Nonitoring	532
		13.2.1	Monitoring Disk Usage	533
		13.2.2	Performance Monitoring	535
		13.2.3	Monitoring with Alerts	535
		13.2.4	Configuring Alerts	536
		13.2.5	Monitoring Services and Distributed Systems	537
		13.2.6	Exporting and Importing Table Data and Definitions	539
		13.2.7	Monitoring Memory Usage	540
		13.2.8	Managing Large Tables with Partitioning	541
		13.2.9	Moving Files and Partitions for Load Balancing	544
		13.2.10	Fixing a Full Disk Event	545
		13.2.11	Support for Unresponsive Systems	545
	13.3	Updates		546
		13.3.1	Updating the SAP HANA Appliance	546
		13.3.2	Updating SAP HANA Studio	546
	13.4	Security		548
		13.4.1	System Privileges	548
		13.4.2	Authentication Security	550
		13.4.3	Authorization Security	550
		13.4.4	Setting a Password Policy	555
	13.5	License k	Keys	556
		13.5.1	Temporary License Keys	557
		13.5.2	Permanent License Keys	558
	13.6	Backup a	and High Availability	559
		13.6.1	Backup	559

	13.6.2	High Availability	561
	13.6.3	Multiple Databases and Components on Same	
	•	Hardware	562
13.7	SAP Solu	tion Manager and SAP HANA	564
13.8	DBA Coc	kpit for SAP HANA	565
13.9	Summary	·	568
Index			571