



Mastering the SAP Business Information Warehouse

Kevin McDonald Andreas Wilmsmeier David C. Dixon W. H. Inmon

Foreword by Dr. Heinz Haejner



CONTENTS

Foreword		xvii
Acknowledgments		xix
About the	Authors	xxi
Introduction	on .	VXX
Chapter 1	The Origins of Business Intelligence	1
•	Early Data Processing Applications	1
·.	Enter Extract Files	2
	What Is a Data Warehouse?	4
	The Data Model	5
	Different Physical Tables	6
	Integration and Transformation Processing	7
	Granular Data	8
	Historical Data	9
	Timestamping	10
	Data Relationships	10
	Generic Data versus Specific Data	11
	Data Quality	11
	Volumes of Data	12
	Removing Dormant Data	12
	Meta Data	13
	Evolution of Information Processing	13
	Setting the Stage for Business Intelligence	16
	Summary	17

Chapter 2	The SAP Business Intelligence Solution	19
. •	Evolution of SAP	20
	The SAP Business Intelligence Solution	24
	SAP BW	24
	Enterprise Portal	26
	Portal Server	27
	Knowledge Management	29
	Business Unification	31
	Summary	33
Chapter 3	SAP Business Information Warehouse Architecture	35
-	SAP BW Architectural Components	36
	Administration Services	36
	Meta Data Modeling	37
	Scheduling	38
	Monitoring	38
	Reporting Agent	39
	Meta Data Services	40
	ETL Services	4 0
	Staging Engine	42
	DataSource Manager	43
	BW Service API	44
	DB Connect Interface	45
	File Interface	45
	XML Interface	45
	Staging BAPI	46
	Storage Services	47
	Master Data Manager	47
	ODS Object Manager	47
	InfoCube Manager	48
	Aggregate Manager	48
	Archiving Manager	48
	Analysis and Access Services	49
	Information Provider Interface	50
	OLAP Engine	50
	OLAP BAPI	50
	XML for Analysis	50
	Business Explorer API	51
	Open Hub Service	51
	Analytic Services and Data Mining Engine	51
	Content Management Framework	51
	Presentation Services	51
	BEx Analyzer	52
	BEx Query Designer	53
	BEx Web Application Designer	53
	BEx Web Services	53

Chapter 4	Information Modeling	89
•	Information Modeling Prerequisites	90
	Understanding the SAP BW Meta Data Model	93
	Master-Data Data Model	95
	The InfoCube Data Model	99
	The ODS Object Data Model	102
	Understanding the Business Content	103
	Developing an Information Model	106
	Modeling the Operational Data Store	107
	Modeling the Data Warehouse	108
	Modeling InfoMarts	113
	Dimensions	114
	Key Figures	118
	Master Data	127
	Virtual Key Figures and Characteristics	142
	Additional Options for Information Modeling	142
	Transactional Data Targets	142
	Multilevel Staging Considerations	143
	Modeling Virtual InfoProviders	144
	Information Flow Modeling	146
	Typical Information Flow Models	146
	SAP BW Interfaces for Information Flow Modeling	151
	Summary	152
Chapter 5	Understanding Business Content	153
	What Is Business Content?	154
	Business Content Progression	157
	Horizontal Growth	157
	Vertical Growth	158
	Business Content and Analytic Applications	159
	Business Content and Analytic Applications	
	in the Corporate Information Factory	161
	Using Business Content	164
	Business Content Value Proposition	164
	Myths	165
	Usability	166
	Challenges	168
	How Business Content Models Information	172
		4 200
	Strategic Buying	1 7 3
	Strategic Buying Consolidation Reporting	173 182
		182 192
	Consolidation Reporting	182
	Consolidation Reporting Human Resources Strategic Analysis The Future of Business Content	182 192
	Consolidation Reporting Human Resources Strategic Analysis	182 192 196

		Contents	xiii
a t			
Chapter 6	ETL Services	201	
	Extraction	205	
	Basic Principles	205	
	Classes of Data	206	
	Data Flow and Integration	208	
	Dimensions of Data Extraction	210	
	OLTP Technology Considerations	213	
	SAP Source Systems	216	
	Architecture	216	
	Meta Data Flow	217	
	Data and Control Flow	219	
	Example of an Application Specific Extractor	222	
	Generic Extraction	223	
	Client-Specific Data Extraction Options	224	
	Flat-File Interface	226	
	Architecture	226	
	Data and Control Flow	<u>22</u> 7	
	DB Connect	227	
	Architecture	227	
	Data and Control Flow	229	
	Staging BAPI	229	
	Architecture	229	
	Data and Control Flow	231	
	Ascential DataStage	232	
	XML Interface	234	
	Architecture	234	
	Data and Control Flow	235	
	Closing the Loop	235	
	Transformation	237	
	Common Transformation Operations	237	
	Data Integration Transformations	237	
	Application Logic Transformations	239	
	Reference Objects for Transformations	240	
	Data Transformation in SAP BW	241	
	Architecture and Data Flow	24 1	
	Persistency Considerations	242	
	Multilevel Staging Considerations	243	
	Transfer Rules	245	
	Conversion Exits	246	
	InfoObject Assignment Option	246	
	Constant Value Assignment Option	247	
	Formula Option	247	
	Routine Option	249	
	Start Routine	254	

		Contents	XV
Chapter 8	Analytic Applications	333	
	Analytic Application Architecture	334	
	Customer Relationship Analytics	337	
	Analytic Engines	33 9	
	Customer Behavior Analysis	339	
	Customer Lifetime Value Analysis	350	
	RFM Analysis	352	
	Supply Chain Analytics	355	
	SCOR Model	356	
	Architecture	360	
	Supply Chain Cockpit	361	
	Demand Planning	363	
	Design Impacts	364	
	Case Study	365	
	Business Content	369	
	Strategic Enterprise Management	371	
	Corporate Performance Management	372	
	Balanced Scorecard	372	
	Enterprise Planning	378	
	Architecture	378	
	Planning Applications	382	
	Consolidation	387	
	Information Model	388	
	Summary	392	
	Notes	393	
Chapter 9	Administration in the SAP Business Information		
	Warehouse	395	
	Process-Oriented Administration	396	
	Process Chains	396	
	Dependencies	398	
	Data Management Processes	401	
	Data Load Process Variants	402	
	Miscellaneous Process Type Variants	411	
	Reporting Agent Processes	411	
	Exception Reporting	412	
	Printing	413	
	Web Templates	415	
	Value Sets	416	
	Monitoring	416	
	Data Monitor	416	
	Troubleshooting	420	
	System-Oriented Administration	421	•
	Archiving	<u></u> 421	
	·· - -	—-	

	Security	424
	User versus Role	<u>42</u> 7
	Object versus Data	428
	Transports	431
	Transport Connection Tool	431
	Transport Dependencies	432
	Activation	434
	Upgrades	436
	Summary	438
Chapter 10	Performance Planning and Management	439
	Performance Planning	441
	Managing User Expectations	441
	Information Modeling	442
	InfoCube Modeling	442
	ODS Object Modeling	446
	Master Data Modeling	447
	Remote Cubes	448
	MultiProviders	448
	Database Partitioning	449
	Complex Aggregations	453
	Multiple Staging Levels	453
	Information Flow Modeling	456 456
	System Landscape Design and Setup	456 456
	Database and Web Application Servers	463
	Client Systems Network Considerations	463
	Performance Impact on Source Systems	464
	Process Design	465
	Performance Management	465
	The Technical Business Content	466
	Reporting and Analysis	469
	Data Loading and Data Management	478
	Data Extraction	479
	Data Staging	480
	System Performance	480
	Application Server	481
	Database Server	483
	Hardware and Operating System	486
	Exceptions	487
	Transaction and Menu Summary	488
	Summary	489
Bibliograph	· ·	491
	Books	491
	Papers and Articles	492
	Standards and Internet Resources	492
Index		493