Sachin Sethi

Enhancing Supplier Relationship Management Using SAP® SRM
# Contents at a Glance

## PART I  How SRM Fits Within an Organization
1 Introduction to Supplier Relationship Management ........................................... 29

## PART II  What Is SAP SRM?
2 SAP SRM — An Introduction ..................................................................... 41
3 Operational Procurement ........................................................................ 55
4 Strategic Sourcing and Contract Management ............................................ 139
5 Supplier Enablement ................................................................................. 197

## PART III  SAP SRM Implementation, Integration, and Upgrades
6 Catalog and Content Management — Crafting Your Catalog Strategy ......... 239
7 Choosing Implementation Scenarios .......................................................... 271
8 Organizational Structure ........................................................................ 293
9 Integration with SAP ERP Financials and SAP Project System ................. 335
10 The Role of Workflow in SAP SRM ............................................................ 367
11 Managing Security in SAP SRM ................................................................. 413
12 Dependency of Master Data in SAP SRM and SAP ERP .......................... 455
13 Architecture and Technology of SAP SRM .................................................. 481
14 Upgrade — A How-To Approach ................................................................. 499
15 Performance Reporting via SAP NetWeaver BW ......................................... 529
16 SAP NetWeaver Portal and SAP SRM ......................................................... 561
17 Customer Case Studies .............................................................................. 575
18 SAP E-Sourcing .......................................................................................... 585
19 SAP Solution Manager and SAP SRM ......................................................... 597

## PART IV  Industry Solutions
20 Procurement for Public Sector ................................................................. 613

## PART V  Selected Configuration in SAP SRM
21 Selected Configuration in SAP SRM ........................................................... 623

## Appendices
A SRM Functionality Matrix .......................................................................... 643
B Jobs that Require Scheduling ..................................................................... 645
C Using Different Browsers with SAP SRM .................................................... 651
D Using Business Add-Ins with SAP SRM ....................................................... 653
E Customer Fields in SAP SRM ...................................................................... 669
F Business Objects in SAP SRM ..................................................................... 673
G Authorization Objects .................................................................................. 675
H Quiz for Testing your SAP SRM Knowledge ............................................... 679
I System Refresh Procedures .......................................................................... 691
J Organization Structure Attributes ................................................................. 693
K Useful Transactions and Function Modules ................................................ 703
L The Author .................................................................................................. 709
Contents

Preface .......................................................................................................................... 21

PART I How SRM Fits Within an Organization

1 Introduction to Supplier Relationship Management ......................... 29
   1.1 e-Procurement and SRM ................................................................. 30
   1.2 The SRM Vendor Landscape ......................................................... 34
   1.3 Why SAP SRM? ........................................................................... 34
   1.4 Summary ...................................................................................... 37

PART II What Is SAP SRM?

2 SAP SRM — An Introduction ............................................................... 41
   2.1 Evolution of SAP SRM ................................................................... 41
   2.2 SAP SRM and SAP Enterprise Applications .................................. 42
   2.3 Benefits of SAP SRM ................................................................. 43
       2.3.1 Opportunities and Business Benefits Within SAP SRM ....... 44
       2.3.2 Process Benefits ................................................................. 45
       2.3.3 Technology Benefits ......................................................... 46
       2.3.4 People Benefits ................................................................. 47
   2.4 Dissecting SAP SRM ................................................................. 48
       2.4.1 Core Supply Processes ......................................................... 48
       2.4.2 Operational Procurement .................................................... 48
       2.4.3 Strategic Sourcing ............................................................... 49
       2.4.4 Supplier Enablement ........................................................... 50
   2.5 SAP Components ......................................................................... 50
       2.5.1 SAP Enterprise Buyer (SAP EB) .......................................... 51
       2.5.2 SAP Bidding Engine ........................................................... 51
       2.5.3 Supplier Self-Services ........................................................ 52
       2.5.4 SAP Catalog Content Management (SRM-MDM Catalog) .... 53
       2.5.5 SAP NetWeaver BW ......................................................... 53
       2.5.6 SAP NetWeaver Process Integration ................................. 53
       2.5.7 SAP NetWeaver Portal ....................................................... 54
   2.6 Summary ...................................................................................... 54
# Contents

## 3 Operational Procurement ................................................................. 55
- Self-Service Procurement .......................................................... 59
  - Step 1: Create Shopping Cart ............................................... 60
  - Step 2: Approve Reject? ...................................................... 95
  - Step 3: PO Processing ....................................................... 96
  - Step 4: GR Processing ....................................................... 111
  - Step 5: Invoice Processing ................................................... 121
- Services Procurement ................................................................. 128
  - Create with Limit ............................................................. 129
  - Request for External Staff .................................................. 130
  - Services with MM-SRM Integration ..................................... 132
  - Confirmation and Invoice Entry ........................................... 134
- Plan-Driven Procurement ............................................................ 135
- Summary .................................................................................. 138

## 4 Strategic Sourcing and Contract Management ........................ 139
- Strategic Sourcing ................................................................. 140
  - Supplier Screening and Selection ......................................... 140
  - Source of Supply Determination (Sourcing) ......................... 141
  - RFQ and Bidding ............................................................... 152
  - The Bidding Engine — Bid Invitation in Detail ..................... 157
  - Bid Evaluation in Detail ..................................................... 160
  - Live Auction ........................................................................ 163
- Contract Management ............................................................... 171
  - Contract Initiation .............................................................. 174
  - Contract Creation and Negotiation ...................................... 175
  - Contract Review ............................................................... 185
  - Contract Utilization ........................................................... 185
  - Contract Monitoring .......................................................... 186
  - Contract Renegotiation ........................................................ 187
  - Contract Distribution ........................................................ 189
- What’s New in Sourcing and Contract Management? .............. 190
  - Central Contract Management concept ................................ 190
  - Initial Upload of Contract from SAP ERP to SAP SRM ........ 194
  - New Strategic Sourcing Offering — On-Demand Sourcing ... 195
- Summary .................................................................................. 196

## 5 Supplier Enablement ................................................................. 197
- Supplier Enablement Using SAP SRM ...................................... 199
5.1.1 Direct Access of SUS Application via BSP URL ...................... 200
5.1.2 Business Package or iView in the SAP NetWeaver Portal ..... 201
5.2 Supplier Registration ........................................................................ 202
5.2.1 Buyer Organization Registers the Supplier ......................... 203
5.2.2 Supplier Self-Registration .................................................... 204
5.3 Supplier Collaboration: Order Collaboration ............................... 208
5.3.1 Service Procurement with Supplier Integration (EB-SUS) ..... 211
5.3.2 Plan-Driven Procurement Scenario with 
Supplier Integration (MM-SUS) ................................................ 222
5.3.3 Payment Status ............................................................... 226
5.4 Supplier Collaboration: Inventory and Replenishment .............. 229
5.4.1 SAP NetWeaver Portal Business Package for 
Supplier Collaboration ........................................................... 229
5.4.2 Supply Network Planning ................................................ 230
5.5 Design Collaboration Using SAP PLM ........................................... 231
5.6 Design Collaboration Using SAP SRM ......................................... 233
5.6.1 Design Collaboration via Bidding Engine by 
Purchasing Professional ..................................................... 233
5.6.2 Design Collaboration via a cFolders Project by an 
Engineering Professional .................................................. 234
5.7 Summary ................................................................................. 236

PART III SAP SRM Implementation, Integration, and Upgrades

6 Catalog and Content Management — Crafting Your 
Catalog Strategy ........................................................................... 239

6.1 Building a Robust Catalog Strategy ........................................... 241
6.1.1 Types of Catalogs ........................................................... 241
6.1.2 What are RoundTrip and Punch-Out? ............................... 243
6.1.3 A Single Catalog Solution Might Not be Enough ............. 245
6.1.4 Connect with Your Suppliers for Onboarding ..................... 248
6.1.5 Standardize Commodities ................................................ 249
6.2 Catalog and Content Management Using SAP SRM ............... 252
6.2.1 The SRM-MDM Catalog 3.0 ............................................. 252
6.2.2 The MDM Console, Data Manager, and Import Manager .... 256
6.2.3 SAP NetWeaver MDM — Organize Content Import .......... 258
6.2.4 SAP NetWeaver MDM — Manage Content ..................... 259
6.2.5 SAP CCM — Search ......................................................... 260
6.2.6 Integration Scenarios for SRM and ERP ......................... 261
6.2.7 Configuration of the SRM-MDM Catalog Scenarios ........... 264
6.2.8 Use of SAP NetWeaver PI .................................................... 264
6.2.9 Set up the Open Catalog Interface (OCI) for SRM .............. 265
6.2.10 Customizing the Web Service Call Structure in SAP SRM to Access Supplier Catalogs and SRM-MDM Catalog .......... 267

6.3 Relevant URL Links ........................................................................... 269
6.4 Relevant OSS Notes .......................................................................... 269
6.5 Summary ......................................................................................... 270

7 Choosing Implementation Scenarios ............................................... 271

7.1 Overview — SAP SRM Implementation Scenarios ....................... 271
7.2 The Classic Scenario ................................................................. 273
7.2.1 Which Organizations Should Look at This Scenario? .......... 275
7.2.2 Restrictions of the Classic Scenario .................................. 276
7.2.3 Impact on the SAP SRM Organizational Structure .............. 276
7.2.4 Impact of Classic Scenario When Integrating Enterprise Buyer with Supplier Self-Services ................................. 276
7.2.5 Technical Extras ................................................................. 277
7.3 The Extended Classic Scenario ....................................................... 278
7.3.1 Which Organizations Should Consider This Scenario? ....... 280
7.3.2 Restrictions of the Extended Classic Scenario .................. 281
7.3.3 Impact on the SRM Organizational Structure ..................... 282
7.3.4 Impact of Extended Classic Scenario When Integrating Enterprise Buyer with SUS ........................................... 282
7.3.5 Purchase Order Consistency Check .................................... 282
7.3.6 Technical Extras ................................................................. 283
7.4 The Standalone Scenario ................................................................. 284
7.4.1 Which Organizations Should Consider this Scenario? ....... 286
7.4.2 Restrictions of the Standalone Scenario .............................. 286
7.4.3 Impact on the SRM Organizational Structure ..................... 286
7.4.4 Impact of Standalone Scenario When Integrating Enterprise Buyer with SUS ........................................... 287
7.4.5 Technical Extras ................................................................. 287
7.5 Decoupled Scenario ................................................................... 288
7.5.1 Running Scenarios in Parallel ........................................... 289
7.5.2 Technical Extras ................................................................. 290
7.6 Things to Remember and to Watch Out For ................................. 290
7.7 Relevant OSS Notes ..................................................................... 291
7.8 Summary ....................................................................................... 291
Contents

8 Organizational Structure ................................................................. 293

8.1 Overview of the Organizational Structure in SAP SRM .......... 295

8.2 The Details Area of the Organizational Structure ................. 301

8.2.1 Basic Data Tab ................................................................. 301

8.2.2 Address Tab ................................................................. 301

8.2.3 Function Tab ................................................................. 303

8.2.4 Responsibility Tab .......................................................... 306

8.2.5 Attributes Tab ............................................................... 308

8.2.6 Extended Attributes Tab .................................................. 310

8.2.7 Check Tab ................................................................. 311

8.3 Uploading Attributes via a Function Module ....................... 314

8.4 Customizing Attribute Maintenance ..................................... 316

8.4.1 Customizing Delivered Standard Attributes ................... 317

8.4.2 Create a New Attribute in the Organizational Structure .... 317

8.4.3 Maintaining Attribute Rights by Role ........................... 318

8.5 Deleting Organizational Objects in SRM ............................... 319

8.6 Best Practices for Creating and Managing the Organizational Structure ................................................................. 320

8.6.1 Key Organizational Structure Challenges ....................... 320

8.6.2 Transport the Organizational Structure ............................ 321

8.7 Integration with SAP ERP HCM — A Key Decision ............... 322

8.7.1 Need for SAP SRM Integration with the SAP ERP HCM Organizational Structure ......................................................... 323

8.7.2 SAP ERP HCM Integration Scenarios — When to Integrate .... 323

8.7.3 Distributing the SAP ERP HCM Organizational Plan .......... 326

8.7.4 Maintenance of Organizational Structure After HR Integration ................................................................. 326

8.7.5 Responsibility Matrix for Setting Up the Organizational Structure During an Implementation ................................. 327

8.8 Pros and Cons of Creating an Organizational Structure in SAP EB or Distributing from SAP ERP HCM ................................................................. 328

8.8.1 Creating an Organizational Structure in SAP SRM .......... 328

8.8.2 Integrating and Using the SAP ERP HCM Organizational Structure ................................................................. 329

8.9 Impact of the Extended Classic Scenario on SAP SRM Organizational Structure ................................................................. 330

8.10 System Refresh Procedure Steps ............................................ 331

8.11 Things to Remember ............................................................ 333

8.12 What’s New in the Organizational Structure? .................... 333

8.13 Summary ............................................................................. 334
Contents

9 Integration with SAP ERP Financials and SAP Project System 335
  9.1 Financial Accounting in SAP .............................................................. 336
  9.2 Integration of SAP ERP Financials with SAP SRM .............................. 339
    9.2.1 Integration at the Master Data Level ................................... 339
    9.2.2 Transaction Level Integration ............................................... 344
    9.2.3 Account Determination Based on Expense vs. Stocked Items ........................................ 347
  9.3 Overview of the Purchase-to-Pay Cycle ............................................. 348
    9.3.1 Classic Scenario: SAP SRM and Backend System is SAP ERP .............................................................. 350
    9.3.2 Extended Classic Scenario: SAP SRM and Backend System in SAP ERP .............................................................. 351
    9.3.3 Standalone Scenario: SAP SRM with Non-SAP Backend System .............................................................. 352
  9.4 Budget Check in SAP SRM ............................................................... 353
  9.5 Integration with Project System ....................................................... 357
  9.6 Limitation of Extended Classic Scenario for SAP Public Sector Solution .............................................................. 362
    9.6.1 Identified Gap ..................................................................... 362
    9.6.2 Solution Approach ............................................................... 362
  9.7 Integration with cProjects ................................................................ 364
  9.8 Relevant OSS Notes .......................................................................... 365
  9.9 Summary .......................................................................................... 366

10 The Role of Workflow in SAP SRM ..................................................... 367
  10.1 Workflow in SAP SRM ................................................................. 370
  10.2 Standard Delivered Workflows in SAP SRM ....................................... 375
    10.2.1 Shopping Cart Workflows .................................................... 378
    10.2.2 Purchase Order Approval Workflows ................................... 387
    10.2.3 Confirmation Approval Workflows ....................................... 388
    10.2.4 Invoice Entry Approval Workflows ....................................... 389
    10.2.5 Purchase Order Response (POR) Approval Workflows .......... 390
    10.2.6 Contracts and Contract Changes (Version) Workflows .......... 391
    10.2.7 Bid Invitations and Bid Workflows ....................................... 392
    10.2.8 Procurement Card Workflows .............................................. 392
    10.2.9 User Master and Vendor Master Workflows ......................... 393
  10.3 Online and Offline Approvals ............................................................ 394
    10.3.1 Approval in SAP SRM Inbox ................................................. 395
    10.3.2 Approval via URL Link from Email ........................................ 397
    10.3.3 Approval Directly in Email Client (Offline Approval) .......... 398
10.4 Implementation Best Practices ......................................................... 401
10.5 Security and Authorizations in Workflow ................................. 404
10.6 Responsibility Rules vs. Custom Z tables .................................. 408
10.7 What’s New in SAP SRM 7.0 Workflow ..................................... 409
10.8 Relevant OSS Notes ..................................................................... 412
10.9 Summary ..................................................................................... 412

11 Managing Security in SAP SRM .................................................. 413
11.1 Overview of Security in SAP ....................................................... 414
11.2 Security in SAP SRM ................................................................. 416
  11.2.1 Common Questions About SRM Implementations .............. 416
  11.2.2 Similarities Between SAP ERP Enterprise and SAP SRM ...... 417
  11.2.3 Security Related Differences in SAP ERP vs. SAP SRM ....... 420
11.3 User Creation in SAP SRM for SAP EB (Internal) ....................... 423
  11.3.1 Using SAP SRM as a Standalone System ......................... 424
  11.3.2 Using SAP ERP HCM Integration Scenario .................... 431
  11.3.3 Using CUA Within SAP SRM ................................... 433
11.4 User Creation in SRM for SAP EB (External) .............................. 435
11.5 Deleting Users in SAP SRM ......................................................... 437
11.6 Checking Users in SAP SRM ....................................................... 438
11.7 Roles and Authorizations in SAP SRM ...................................... 440
  11.7.1 Authorization Objects in SAP SRM .............................. 445
11.8 Impact of Organizational Structure in SAP SRM on Security ....... 446
  11.8.1 Organizational Structure as a Security Mechanism .......... 446
  11.8.2 Securing the Organizational Structure in a Decentralized Environment ............................................. 450
11.9 Position-Based Security in SAP SRM ........................................ 451
11.10 Relevant OSS Notes .................................................................. 454
11.11 Summary .................................................................................. 454

12 Dependency of Master Data in SAP SRM and SAP ERP .......... 455
12.1 Middleware ................................................................................. 457
12.2 Locations, Payment Terms, and Pricing Conditions ................... 460
  12.2.1 Locations ....................................................................... 460
  12.2.2 Payment Terms .......................................................... 461
  12.2.3 Pricing Conditions ........................................................ 462
12.3 Interlinkages .............................................................................. 463
  12.3.1 Interlinkages and Info Records ..................................... 463
12.4 Vendor Lists, Contracts, and Catalogs ...................................... 463
  12.4.1 Vendor Lists ................................................................... 464
## Contents

12.4.2 Contracts ................................................................. 467  
12.4.3 Catalogs ............................................................... 467  
12.5 Delivery Addresses ................................................. 467  
12.5.1 Addresses for Business Partners ......................... 468  
12.6 External Business Partners in SAP SRM ................. 470  
12.6.1 Vendors .............................................................. 470  
12.6.2 Bidders ............................................................... 478  
12.6.3 Portal Vendor ....................................................... 480  
12.7 Relevant OSS Notes ................................................ 480  
12.8 Summary ................................................................. 480  

13 Architecture and Technology of SAP SRM ............... 481  
13.1 SAP SRM Functionalities and Matrix ....................... 483  
13.1.1 Definition of Functionalities ................................. 483  
13.1.2 SAP SRM Server Components — Overview ............ 485  
13.1.3 Business Scenario-Based Component Matrix ........... 487  
13.2 SAP SRM Architecture Based on Business Scenario .... 487  
13.2.1 Self-Service Procurement Business Scenario ......... 488  
13.2.2 Plan-Driven Procurement Business Scenario ......... 489  
13.2.3 Service Procurement Business Scenario ............... 490  
13.2.4 SRM-MDM Business Scenario .............................. 491  
13.2.5 Strategic Sourcing Business Scenario ................... 492  
13.2.6 Spend Analysis Business Scenario ....................... 493  
13.3 SAP SRM Business Scenarios Using SAP NetWeaver PI 494  
13.4 User Interface ITS to WebDynpro in SAP SRM .......... 495  
13.5 SRM Sizing ............................................................. 496  
13.6 Summary ................................................................. 497  

14 Upgrade — A How-To Approach ............................. 499  
14.1 Why Upgrade? .......................................................... 499  
14.1.1 Decision Methodology ........................................ 502  
14.1.2 Working with a Decision Methodology ................ 502  
14.2 Answer the Question: Technical or Functional? .......... 503  
14.3 Understand Your Current Environment .................. 505  
14.4 Expected Changes in New SRM Release .................. 509  
14.5 Upgrade — Tools and Resources ............................. 511  
14.5.1 SAP Documentation ............................................ 511  
14.5.2 Modified Objects ............................................... 512  
14.6 Best Practices — Upgrade Impact ........................... 514
14.6.1 Upgrade Assessment — Process-Based Impact to User Community .......................................................... 515
14.6.2 Upgrade Assessment — Technical and Development Impact ................................................................. 516
14.6.3 Upgrade Assessment — Impact on End User Training ................................................................. 519
14.7 SAP SRM 7.0 – Major Changes ........................................................................................................... 520
14.8 SAP SRM Upgrade — Lessons Learned ....................................................................................... 524
14.9 Upgrade Assessment — via a Questionnaire .................................................................................. 525
14.10 Relevant OSS Notes ......................................................................................................................... 528
14.11 Summary ............................................................................................................................................ 528
15 Performance Reporting via SAP NetWeaver BW ................................................................. 529
15.1 SAP NetWeaver BW with SAP SRM .................................................................................................. 530
  15.1.1 Business Intelligence Within SAP NetWeaver BW ........................................................................ 531
  15.1.2 Basic Reporting Concepts ............................................................................................................ 532
  15.1.3 SAP SRM Integration with SAP NetWeaver BW ........................................................................ 533
  15.1.4 Source System ............................................................................................................................... 533
  15.1.5 Accessing Reports from SAP NetWeaver BW in SAP SRM ......................................................... 535
15.2 Standard SAP NetWeaver BW Business Content for SAP SRM ........................................................ 540
  15.2.1 Key Benefits for Standard SAP NetWeaver BW Content ............................................................ 540
  15.2.2 Release Compatibility for SAP SRM and SAP NetWeaver BW .................................................... 541
  15.2.3 Business Intelligence Content Delivered for SAP SRM .............................................................. 542
  15.2.4 Operational Procurement Scenario .............................................................................................. 543
  15.2.5 Some Standard SAP NetWeaver BW Reports for SAP SRM ...................................................... 545
15.3 SAP SRM Implementation Scenario Impact on SAP NetWeaver BW Reporting .......................................................... 549
  15.3.1 The Classic Scenario .................................................................................................................... 551
  15.3.2 The Extended Classic Scenario ................................................................................................... 553
  15.3.3 The Standalone (Lean) Scenario .................................................................................................. 554
  15.3.4 The Decoupled Scenario .............................................................................................................. 556
15.4 Delivered Reports in SRM 7.0 .............................................................................................................. 556
15.5 Things to Remember .......................................................................................................................... 558
15.6 Relevant OSS Notes ........................................................................................................................... 559
15.7 Summary ............................................................................................................................................. 559
16 SAP NetWeaver Portal and SAP SRM ................................................................................. 561
16.1 SRM Business Packages for SAP NetWeaver Portal .......................................................... 563
  16.1.1 Download the Business Package ................................................................................................ 564
16.2 Portal Security .................................................................................................................................. 567
16.2.1 User Authentication and SSO ............................................... 567
16.2.2 Provide Roles and Authorizations for Accessing Content in Portal Environment .......................................................... 568
16.3 What's New in SAP SRM 7.0 ............................................................. 570
16.3.1 WebDynpro ......................................................................... 570
16.3.2 Personal Object Worklist ..................................................... 571
16.3.3 Universal Worklist ............................................................... 572
16.4 Relevant OSS Notes and Links .................................................... 574
16.5 Summary .................................................................................. 574

17 Customer Case Studies ............................................................. 575

17.1 Case Study #1: New SAP ERP and SAP SRM Implementation ....... 575
17.1.1 Project Scope: SAP ERP and SAP SRM ................................. 576
17.1.2 Key Challenges Prior to Implementing SAP SRM .................. 577
17.1.3 SAP SRM Application Design and Implementation Scenario 577
17.1.4 SAP Landscape and Environment ......................................... 579

17.2 Case Study #2: Existing SAP Customer with New SAP SRM and E-Sourcing Implementation .................................................... 580
17.2.1 Project Scope: SAP ERP and SAP SRM ................................. 580
17.2.2 Key Challenges Prior to Implementing SAP SRM .................. 581
17.2.3 SAP SRM Application Design and Implementation Scenario 581
17.2.4 SAP Landscape and Environment ......................................... 584

17.3 Summary .................................................................................. 584

18 SAP E-Sourcing ........................................................................ 585

18.1 SAP E-Sourcing ........................................................................ 588
18.1.1 On-Demand ........................................................................ 591
18.1.2 Hosted ................................................................................. 591
18.1.3 On-Premise ........................................................................ 592

18.2 SAP E-Sourcing 5.1 Architecture .............................................. 592

18.3 SAP E-Sourcing Integration with SAP ERP and SAP SRM ....... 593
18.3.1 SAP E-Sourcing Integration Package ................................. 593

18.4 Relevant OSS Notes and Links .................................................... 595
18.5 Summary .................................................................................. 596

19 SAP Solution Manager and SAP SRM ...................................... 597

19.1 Solution Manager Relevance to SAP SRM ................................. 599
19.1.1 Installation and Maintenance of the SAP SRM Application .... 600
19.1.2 Standard Implementation Content for SAP SRM .................. 601
19.2 Configuring the Solution Manager for SAP SRM ........................................... 604
   19.2.1 Step 1: Upload Content for SAP SRM 7.0 ........................................... 604
   19.2.2 Step 2: Set Up All Systems in Landscape Using SMSY .................. 604
   19.2.3 Step 3: Create a Project (SOLAR_PROJECT_ADMIN) ....................... 605
   19.2.4 Step 4: Document Your Core Business Processes
               (SOLAR01) ........................................................................... 606
   19.2.5 Step 5: Configure Your Project (SOLAR 02) ................................. 607
   19.2.6 Step 6: Evaluate and Report on the Project (SOLAR_EVAL) ........ 609
19.3 Relevant OSS Notes and Links .............................................................. 610
19.4 Summary ............................................................................................. 610

PART IV Industry Solutions

20 Procurement for Public Sector ............................................................... 613
   20.1 SAP SRM and SAP Procurement for Public Sector .............................. 613
   20.2 What Is Different in SAP PPS? .......................................................... 616
   20.3 Summary .......................................................................................... 620

PART V Selected Configuration in SAP SRM

21 Selected Configuration in SAP SRM ....................................................... 623
   21.1 Integrate Organizational Structure with SAP ERP HCM ................. 623
       21.1.1 Prerequisites for Integration ...................................................... 623
       21.1.2 Filtering of Objects to be Distributed from SAP ERP into
               SAP SRM ........................................................................... 624
       21.1.3 Activating Change Pointers ...................................................... 627
       21.1.4 Distribute the SAP ERP HCM Organizational Model
               (Initial Distribution) ............................................................. 630
       21.1.5 Synchronizing Data Distributed from SAP ERP HCM to
               SAP SRM ........................................................................... 630
   21.2 Workflow: Restriction for Changing and Adding Approvers in
               the Shopping Cart .................................................................. 632
       21.2.1 Changing the Approver Determined by the System .................. 632
       21.2.2 Adding an Ad-Hoc Approver ............................................... 633
   21.3 MRP Integration with SAP SRM ....................................................... 634
   21.4 Other Configuration with SAP SRM ............................................... 639
   21.5 Summary .......................................................................................... 639
   21.6 Book Conclusion ............................................................................... 639
## Appendices

A  SRM Functionality Matrix ................................................................. 643
B  Jobs that Require Scheduling ............................................................ 645
   B.1  Jobs Required in SAP SRM ...................................................... 645
   B.2  Jobs Required in SAP ERP ...................................................... 649
C  Using Different Browsers with SAP SRM ........................................... 651
D  Using Business Add-Ins with SAP SRM ............................................. 653
   D.1  Implementing a BAdI ................................................................. 653
       D.1.1  Multiple Use ................................................................. 654
       D.1.2  Filter Dependent ............................................................ 654
   D.2  Examples of BAdIs in SAP SRM ................................................ 655
       D.2.1  BAdI: Change Display in Shopping Cart
              (BBP_SC_MODIFY_UI) .................................................. 655
       D.2.2  BAdI: Define Target Objects
              (BBP_TARGET_OBJECTS) .......................................... 656
       D.2.3  BAdI: Change Purchasing Document Data
              (BBP_DOC_CHANGE_BAdI) ......................................... 657
       D.2.4  BAdI: Check Purchasing Document
              (BBP_DOC_CHECK_BAdI) .......................................... 658
   D.3  List of BAdIs in SAP SRM .......................................................... 659
       D.3.1  Obsolete BAdIs for Organizations Implementing
              SAP SRM 7.0 .............................................................. 661
E  Customer Fields in SAP SRM ............................................................ 669
   E.1  Customer-Specific Fields in SAP SRM Document Types ............... 669
       E.1.1  Procedure for Creating a User-Defined Field ..................... 670
   E.2  Related OSS NOTES ............................................................... 672
F  Business Objects in SAP SRM .......................................................... 673
G  Authorization Objects ...................................................................... 675
H  Quiz for Testing your SAP SRM Knowledge ...................................... 679
   H.1  Questions ............................................................................. 679
   H.2  Answers ............................................................................. 683
   H.3  Explanations for the Answers .................................................. 683
I  System Refresh Procedures ............................................................. 691
J  Organization Structure Attributes .................................................... 693
K  Useful Transactions and Function Modules ....................................... 703
L  The Author ...................................................................................... 709

Index ...................................................................................................... 711
“With the SAP Supplier Relationship Management (SAP SRM) solution, we want to enable our customers to unleash the value potential of a holistic and strategic approach to purchasing and supply management by offering a purchasing platform for continuous savings and value generation.”
— Peter Kirschbauer, General Manager, SAP AG, SAP Applications

2  SAP SRM — An Introduction

2.1  Evolution of SAP SRM

SAP introduced its e-procurement solution in 1999. Since then, the application offering and its acceptance have seen tremendous growth. The solution has seen over eight releases over the last nine years, with a latest Business Suite release of SAP SRM 7.0 in Q2 2009. Customers that were early adopters of this solution remember the solution branding as Business to Business Procurement (BBP) or Enterprise Buyer (EB). Over the years, the solution has grown from a Web-based catalog requisitioning solution aimed at operational excellence to the solution today that offers complete supply management. Figure 2.1 provides a chart that shows the progression of this application from B2B to SAP SRM.

Figure 2.1  SAP SRM Solution Growth — From B2B–EBP to SAP SRM
In 1999, SAP introduced the B2B Procurement 1.0 application and has since rebranded the offering from BBP to EBP to the application available today as SAP SRM. The application release generally available to customers today is SAP SRM 7.0. The SAP SRM 6.0 release, which was rebranded as SAP SRM 2007 was short lived because it was stopped by SAP for general release to customers. Only a select group of customers received the SAP SRM 6.0 application in a controlled-release fashion. The SAP SRM 7.0 application is built on top of the SAP SRM 6.0 foundation. Most of the technology around use of the Portal, WebDynpro, and Process-Controlled workflow was introduced in SAP SRM 6.0. We will discuss these technologies with the later chapters in this book.

### 2.2 SAP SRM and SAP Enterprise Applications

The SAP SRM application integrates seamlessly with SAP ERP, SAP Product Lifecycle Management (PLM), and SAP Supply Chain Management (SCM) applications to ensure an effective implementation of cross-application business processes (see Figure 2.2).

![SAP SRM Integrates Cross-Enterprise Business Processes](image)

**Note**

SAP SRM is a separate solution, independent of SAP ERP. It is common for people to forget that SAP SRM is installed and implemented within its own three-tiered architectural landscape, independent from the SAP ERP landscape. However, it is still an SAP system; the graphical user interface (GUI) for SAP SRM is the same as for native SAP ERP, with an IMG for core-configuration. The difference lies in the actual end user interface for SAP SRM. End users only require a web browser to access all the transactions. Figure 2.3 provides an example of the user interface in SAP SRM. End users use the SAP portal-based user interface for creating shopping carts and performing approvals, etc. And configurators use the SAP GUI application to configure and setup the SAP SRM system.


**Benefits of SAP SRM**

Often, it’s not easy to clearly understand the business benefits within a solution offering or a new business process unless at some level we’re able to understand the underlying business challenges within the organization. Once we as users realize and understand the challenges faced, we then can be open to hearing about the solutions. We frequently question why we need to change our current system or business processes.

---

Note

Until SAP SRM 5.0, the user interface for SAP SRM was based on an ITS and BSP technology. Beginning with SAP SRM 2007 (or SAP SRM 6.0), and now SAP SRM 7.0 the ITS and BSP user interface has been replaced by a portal user interface for SAP SRM based on WebDynpro technology.

---

2.3 Benefits of SAP SRM

Often, it's not easy to clearly understand the business benefits within a solution offering or a new business process unless at some level we're able to understand the underlying business challenges within the organization. Once we as users realize and understand the challenges faced, we then can be open to hearing about the solutions. We frequently question why we need to change our current system or business processes.
It is advisable for organizations to review the challenges faced by their internal business systems and processes and then review the business benefits offered by SAP SRM.

Figure 2.4 illustrates the business impact of strategic sourcing within organizations. According to a study done by A.T. Kearney, procurement organizations spend as much as 85% of their time on activities such as answering basic supplier inquiries, or processing purchase orders (POs), and change orders that do not create added value. With SAP SRM, their purchasing professionals (buyers, contract administrators, etc.) can focus their efforts on building strategic supplier relationships and streamlining the procure-to-pay process.

![Operational Procurement Focus vs. Strategic Sourcing Opportunity](image)

**Example**

Organizations using SAP SRM empower end users to keep track of their orders using real-time status checking. Requisitioners do not have to call the purchasing department to find out the status of their shopping cart request; they can use the Check Status application in SAP SRM to monitor the status of their orders. Using the Biller Direct application, your organization can enable suppliers to view the status of their invoices and view in real time what payments have been disbursed. This reduces drastically the time spent by the purchasing and accounts payable departments in handling end user and supplier calls.

### 2.3.1 Opportunities and Business Benefits Within SAP SRM

Solutions driven solely by technological enhancements only provide a siloed response to the competitive and strategic needs of organizations today. World-class business solutions need to use advancements in technology as a strategic advantage to provide solutions that cater to the unique business processes that exist in organizations.
Organizations that are leaders in their markets and industries are better at using IT to enable business strategy. The SAP SRM solution provides benefits that exist in three realms, which are listed as follows and illustrated in Figure 2.5:

- Process benefits
- Technology benefits
- People benefits

![Figure 2.5 The Three Realms — Process, Technology, and People](image)

### 2.3.2 Process Benefits

SAP SRM is based on SAP best practices that stem from proven business and industry expertise. In addition, with the SAP SRM solution, SAP provides a wide range of preconfigured business scenarios that organizations can quickly deploy and benefit from with improved efficiency in their business processes. Let’s examine some process benefits now:

- Overall reduction in requisitioning, order processing, and supply-management cycle time are a direct result of the streamlined procure-to-pay processes within SAP SRM.
- Efficiencies in business processes eliminate costly process-related errors and increase productivity by implementing adequate internal controls.
- SAP SRM replaces manual procurement processes with a streamlined requisitioning and approval process. Delays caused by lengthy manual approvals are replaced by faster electronic workflows and online status displays.
- Web-based catalogs provide a quick and easy mechanism for finding negotiated goods and services, comparative prices, and required attributes. Additionally, catalog-based selection ensures compliance with approved vendors.
- An Internet-based request for proposal (RFP) and bidding process reduces the source evaluation cycle time.
Greater visibility of the historical spending data reduces the source determination time. Purchasing professionals can optimize sourcing decisions based on such criteria as past supplier performance data to determine the best source for goods and services. This helps to continuously enhance the sourcing knowledge within the organization.

Synchronization of back-office functions by integrating with corporate finance and ERP systems. SAP SRM integrates with one or many SAP and non-SAP backend systems.

Improved contract compliance and governance are achieved by driving spending toward selected suppliers with negotiated products and prices. Spending analysis within SAP NetWeaver® Business Warehouse (BW) matches contracts with purchase transactions to monitor off-contract spending.

2.3.3 Technology Benefits

SAP SRM provides real-time integration with SAP ERP as the backbone, ensuring real-time data validation across SAP applications, such as SAP ERP Financials Financial Accounting and SAP ERP HCM. Let’s take a look at some technology benefits:

- Web-based requisitioning, bidding, and supplier interaction provide ease of use and increased collaboration across the supply chain.
- Out-of-box, ready-to-use workflow business sets promote reduced implementation efforts.
- SAP SRM replaces paper approvals with online approvals, reducing the processing time drastically. It also provides greater visibility and awareness with an electronic audit trail.
- Email integration with standard mail clients such as Microsoft Outlook or Lotus Notes provides greater productivity and user acceptance.
- Pre-delivered business packages within SAP NetWeaver Portal provide end users with a single interface for all purchasing needs.
- Better on-demand reporting and improved compliance.
- Flexible and scalable architecture and implementation scenarios provide organizations the opportunity to configure for their specific business requirements.
- Integration technologies such as XML and Supplier Networks promote opportunities to standardize supplier adoption.
- Users only require a web browser to access the functionality in SAP SRM. This in turn reduces end user maintenance costs with a lower total cost of ownership (TCO).
2.3.4 People Benefits

Benefits for the organization’s users are listed here:

- Streamlined Wizard and Professional Form requisition navigation in SAP SRM provide a solution for both casual and power users.
- Personal Object Work lists (POWL) provide users with an ability to create real-time queries and quick visibility on the status of their orders and reduces time-consuming follow-up.
- Professionals within the purchasing organization can focus on strategic supplier relationships and contract negotiations instead of requisition processing.
- Online supplier catalogs in SAP SRM ensure that users can quickly search for goods and services. This greatly reduces the need for intervention by purchasing professionals for negotiated goods and services ordered from these catalogs.
- An intuitive Web-based Portal interface provides single logon to multiple SAP and Non-SAP applications increasing user efficiency and stronger adoption.
- The end-user requisitioning experience is similar to online applications such as Office Depot, Staples, and Dell, easing organizational change management and training needs.
- A single interface to all the procurement functions allows users to focus on their tasks and activities improving productivity. Additionally, business packages for SAP SRM direct information to different user groups on an individual basis, which increases productivity and enhances user acceptance.

In SAP’s published *SAP SRM Statement of Direction 2005*, SAP outlines the business benefits of SAP SRM and describes how SAP SRM addresses the business challenges faced by organizations today. Table 2.1 is an excerpt from the document.

<table>
<thead>
<tr>
<th>Capability</th>
<th>Business Need</th>
<th>Business Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sourcing</td>
<td>Gain visibility into and actively control more spending categories and manage demand; ensure compliance across business units and supply base</td>
<td>Better sourcing decisions that optimize overall value contribution from suppliers</td>
</tr>
<tr>
<td>Procurement</td>
<td>Simplify, standardize, automate, and integrate the procure-to-pay process</td>
<td>Streamlined procure-to-pay process with less administration and more efficiency, resulting in elimination of errors, increased productivity, reduced cycle times, and lower processing costs</td>
</tr>
<tr>
<td>Supplier Enablement</td>
<td>Enable the supply base to collaborate and work more effectively</td>
<td>Increased adoption of e-procurement practices through scalable supplier-connectivity capability</td>
</tr>
</tbody>
</table>

*Table 2.1* Some Business Benefits of SAP SRM
Organizations interested in reading the statement of direction can download a copy from SAP’s website at www.sap.com/solutions/business-suite/srm/brochures.

Now that you are familiar with the key benefits of SAP SRM, let’s use the next section to further dissect the SAP SRM solution. In Section 2.4, we’ll introduce three key concepts:

- Core supply processes
- Business scenarios
- Technology components

### 2.4 Dissecting SAP SRM

There are a few terms and concepts that we need to define to properly understand SAP SRM. SAP constantly changes the SAP SRM framework and often introduces new concepts for arranging SAP SRM. Fundamentally, there are three key concepts to understand: core supply processes, business scenarios within each core process, and underlying technology components that enable the business processes.

For the implementation of each business scenario, one or more SAP components or third-party applications might be required. For example, the Supplier Enablement business scenario is powered by a number of underlying technology components, such as, supplier self-services, SAP Biller Direct, SAP NetWeaver Portal, Supply Network Planning (SNP), to name a few.

#### 2.4.1 Core Supply Processes

SAP defines three core supply processes that collectively make up the SAP SRM solution:

- Operational procurement
- Strategic sourcing
- Supplier enablement

Chapters 3, 4, and 5 are dedicated to each of these core supply processes.

#### 2.4.2 Operational Procurement

Each core supply process has multiple business scenarios:

- **Self Service Procurement**
  
  Indirect procurement enables your employees to create and manage their own requirement requests. This relieves your purchasing department of a huge administrative burden while making the procurement process both faster and more responsive.
Plan-driven Procurement (direct procurement)
This automates and streamlines ordering processes for regularly needed core materials. Because SAP SRM is integrated with planning, design, and order-processing systems, you can link your procurement processes to a plan-driven strategy that gets you the materials you need for core business processes exactly when you need them. Plan-Driven Procurement integrates seamlessly with backend systems such as enterprise planning and production. The scenario allows you to integrate operational procurement with your existing supply-chain management solution.

Service Procurement
e-Procurement has produced great opportunities for saving costs in the purchasing process. However, companies generally fail to extend cost saving measures to services, even though services amount to more than 50% of annual purchasing volumes. The Service Procurement business scenario within SAP SRM covers a wide range of services such as temporary labor, consulting, maintenance, and facility management.

2.4.3 Strategic Sourcing
It is estimated that sourcing accounts for up to 75% of the total opportunity for procurement savings within an enterprise. The following business scenarios enable the strategic sourcing capabilities within SAP SRM to fulfill supply needs, negotiate supplier contracts, and evaluate supplier performance:

Catalog Content Management
This scenario provides a solution for creating, maintaining, and managing catalog content within your e-procurement application. This concept will be discussed in detail in Chapter 6.

Strategic Sourcing and Contract Management
This application in SAP Enterprise Buyer (EB) provides professional purchasers with a wide range of actions and information to help them source their requirements. As a purchaser, you can use the interface to process the requirements and determine the best source of supply. Once you have done this, you can create a PO or contract directly from the sourcing application or SAP Bidding Engine. Save it either locally or in the backend system, depending on the technical scenario you are using (Classic, Extended Classic, or Standalone).

Spend Analysis
This is a decision-support application that enables you as a purchaser to analyze your total spending across system and organizational boundaries. You can perform the analyses per supplier, per product, or per product category.
2.4.4 Supplier Enablement
Supplier Enablement provides a quick and easy process for suppliers and customers to collaborate along the supplier relationship life cycle. Supplier organizations can connect to a customer-hosted portal to communicate across a number of supplier-related activities.

- **Supplier Self-Registration**
  With this application, organizations can provide a simple Web-based self-registration process for potential suppliers. The main aim for this process is to allow strategic purchasers to identify new suppliers for doing business; accepted suppliers can then participate in strategic sourcing events such as bidding and auction events.

- **Design Collaboration**
  This scenario allows organizations to involve suppliers beginning with the product design stage, which enables collaboration on design objects like specifications and bills of materials. Organizations using the SAP PLM application can use C-folders to invite suppliers to participate in the design aspect of acquiring specialty products and services.

- **Order Collaboration**
  Organizations can use the supplier self-services component to exchange business documents with their suppliers. POs, PO acknowledgements, and invoices are examples of some of the business documents that can be exchanged with suppliers using a Web-based application hosted by the customer. Suppliers only require a web browser to log in to the application and receive POs and can collaborate on all procurement-related activities.

- **Collaborative Replenishment**
  Collaborative replenishment optimizes the supply-chain performance by enabling suppliers to access customer inventory data and making them responsible for maintaining the inventory levels required by customers through exception-based replenishment.

2.5 SAP Components
SAP components are the underlying technologies that enable the SAP business scenarios. The key SAP components are listed below and described in detail following:

- SAP Enterprise Buyer (SAP EB)
- SAP Bidding Engine
- Supplier self-services
SAP Components

- SAP Catalog Content Management (SAP CCM) or SRM-MDM Catalog
- SAP NetWeaver BW
- SAP NetWeaver Process Integration (PI)
- SAP NetWeaver Portal

### 2.5.1 SAP Enterprise Buyer (SAP EB)

SAP EB promotes *self service* procurement. It is a Web-based solution that provides the complete procurement process for the procurement of both direct and indirect goods and services. The process begins with the creation of a *shopping cart* and ends with the entry of an *invoice*. SAP EB is the execution hub for the majority of processes within SAP SRM, as shown in Figure 2.6.

Most organizations initiate their supplier-relationship management journeys with implementing the EB component in SAP SRM. Once implemented, SAP EB acts as a catalyst for all the other components. For example, the SAP CCM component is not used by itself; instead, users creating shopping carts or purchasing professionals creating POs in EB use catalogs to quickly search for and order products and services.

![Figure 2.6 SAP EB — Execution Engine in SAP SRM](image)

### 2.5.2 SAP Bidding Engine

The Bidding Engine is an Internet solution that provides organizations the ability to strategically source and obtain optimal prices for goods and services. Tools such as
RFx, Auctions, Reverse Auctions, and Bid Evaluation enable organizations to create and process bid invitations and auctions to source products and services. Suppliers access the bid invitations using a web browser where they can submit bids and access all the details of the bid.

An example of how an organization might use the Bidding Engine capabilities is as follows. Let’s say your company wants to replace all the existing computers because they're getting outdated and wants to purchase state-of-the-art laptops for all 5,000 users in the organization.

This type of a purchase could cost an organization between $75,000 to $100,000 just in equipment purchase, apart from the services and maintenance cost. Organizations could use the SAP Bidding Engine to invite a select group of suppliers such as Dell Corporation, IBM Corporation, or Hewlett-Packard (HP) to a Bidding Event where they would get competitive bids electronically. Your company can then evaluate the bids received in an electronic manner based on a number of different criteria and select the most suitable supplier to contract the purchase.

### 2.5.3 Supplier Self-Services

Supplier self-services is a hosted Internet application that provides an integrated application for organizations to collaborate with their business partners. A web browser such as Internet Explorer is all that is required for accessing supplier self-services. This offers smaller and mid-sized suppliers the opportunity to electronically integrate the procurement processes without the need for their own sales systems.

Supplier self-services provides hosted order management capabilities, including PO processing, goods-receipt confirmation, invoice entry, and the ability to view the payment status.

Organizations can invite strategic suppliers that are smaller in size and those that do not have the capability to exchange business documents electronically using XML or EDI. By enabling smaller suppliers with supplier self-services capabilities, your organization can ensure that documents are delivered to the supplier electronically via a hosted solution. Supplier organizations can assist in order collaboration and can acknowledge the PO receipt and delivery of the goods and services electronically, alleviating the manual efforts required by your purchasing department.

Also, suppliers can enter invoices electronically using supplier self-services, and these can then be sent to the appropriate individuals in your organization for proper approvals using workflow prior to payment. This can reduce the manual efforts for your accounts payable department to enter invoices.
2.5.4 SAP Catalog Content Management (SRM-MDM Catalog)

Beginning with SRM 7.0, the go-to catalog option is the SRM-MDM catalog. Although, SAP will continue to support its previous solution (SAP CCM), it is recommended that upgrade customers move to the SRM-MDM catalog, because for new SRM 7.0 implementations only the SRM-MDM catalog application will be supported.

The SRM-MDM catalog solution enables organizations to manage enterprise and supplier content. Users can search for products and services using a robust search tool with added flexibility to search cross-catalogs, comparisons, and get detailed information on products or services. SRM-MDM catalog is a competitive offering to the previously used catalogs of SAP CCM and BugsEye products offered by Requisite. SAP support for Requisite products expired in 2005.

SAP initially announced the strategic shift in content-management strategy in May 2006 to move toward the SRM-MDM Catalog. Chapter 6 will discuss the SRM-MDM catalog solution in detail.

2.5.5 SAP NetWeaver BW

SAP NetWeaver BW is a packaged, comprehensive business-intelligence (BI) product centered around a data warehouse that is optimized for (but not limited to) the ERP environment from SAP. SAP NetWeaver BW is an integral component of the SAP suite of applications with an added advantage of being a software package that can be used in both SAP and non-SAP environments.

All analytics in SAP SRM are powered by the business warehouse. This is one reason why SAP’s NetWeaver BW application is integrated as a component within the SAP SRM application; organizations need to implement analytics in SRM. The positive aspect for organizations is that they can quickly use more than 100 reports and queries that are provided via the standard content in SAP NetWeaver BW for SAP SRM. SAP predelivers these reports for SAP SRM that can be used out of the box.

2.5.6 SAP NetWeaver Process Integration

SAP NetWeaver Process Integration (previously SAP NetWeaver Exchange Infrastructure [SAP XI]), provides open integration technologies that support process-centric collaboration among SAP and non-SAP applications, both within and beyond enterprise boundaries. SAP NetWeaver PI is a middleware solution that organizations can use to exchange data between SAP SRM and business partner systems or electronic marketplaces, over the Internet. SAP NetWeaver PI is used in SAP SRM, to integrate processes between SAP EB, supplier self-services, and SRM-MDM.
Organizations that want to exchange business documents such as POs, acknowledgments, and invoices electronically via XML or EDI with their suppliers need to implement the SAP NetWeaver PI component.

### 2.5.7 SAP NetWeaver Portal

SAP NetWeaver Portal unifies key information and applications to give users a single view that spans IT siloes and organizational boundaries. With the SAP NetWeaver Portal, you can quickly and effectively integrate SAP solutions, third-party applications, legacy systems, databases, unstructured documents, internal and external Web content, and collaboration tools.

With SAP SRM 7.0, the SAP NetWeaver Portal is a mandatory component, because it offers the entire user interface for SAP SRM solution, based on a WebDynpro technology. Unlike previous release such as SAP SRM 5.0, where an SAP NetWeaver Portal was nice to have, in SAP SRM 7.0, all user interaction is enabled using the portal interface.

### 2.6 Summary

Thus far, we have talked about supplier relationship management in general and have briefly defined the SAP SRM application. In this book, we will try to describe in detail the functionality available in SAP SRM. Chapters 3, 4, and 5 focus on SAP supply core processes: operational procurement, strategic sourcing, and supplier enablement, respectively.

In Chapter 3, we discuss in detail operational procurement, which is primarily enabled using the SAP EB component. We will introduce the concept of the shopping cart in SAP SRM, which is similar to a requisition in SAP ERP. In addition, we discuss in detail the business scenarios: Self Service Procurement, Plan-Driven Procurement, and Services Procurement.
Index

A

A2i, 252
ABAP, 252
Dictionary, 512
Accelerators, 599
Account assignment, 107, 339, 340
  Category, 341
Account determination, 347
Active Queries, 63
Add Approver, 65
Add Items, 78
Additionally Global Outline Agreements
  (GOAs), 467
Additional specifications, 84
Address data tab, 301
Add Reviewers, 64
Ad-hoc approver, 633
Aggregators, 248
ALE distribution model, 623
Alert management, 186
Alerts, 186
Alerts for Contract Monitoring, 193
Alert workflow, 391
Analytical reports, 562
Anchor, 371
Approval, 96, 185, 394, 580
  In SAP SRM Inbox, 395
  Limit, 380
  Of items, 260
  Preview, 64, 71, 116, 372
Approved shopping carts, 546
Approved sources of supply, 142
Ariba, 31, 243, 248
ASAP, 601
Asset, 86
Attachments, 86, 107, 180
Attribute access rights, 450
Attributes, 62, 295, 447
  define new, 317
Attributes tab, 308
Auction, 52, 586, 588, 595
Auction profiles, 166
Audit, 447
Authentication, 267
Authorization level, 406
Authorization objects, 414, 445
Authorizations, 404
Automatic authentication, 245
Automatic data transfer, 391
Auxiliary account assignment checks, 284
Availability control (AVC), 354

B

B2B, 41
BAdIs , 518
Basic Configuration, 607
Basic data, 84, 98, 105, 176
Basic data tab, 301
Basis team, 496
BBP_WFL_SECURITY, 406
Benefits of SAP SRM, 43
  People, 45
  Process, 45
  Technology, 45
Best of breed solutions, 31
Best practices, 401
Upgrades, 514
Bid comparison, 159
Bidder, 478
  Participation, 158
  Registration, 479
  View, 168
Bidding Engine, 51, 152, 187, 233, 465, 483,
  576, 618
Bidding on behalf of, 170
Bidding process, 157
Bid evaluation, 52, 159, 160
Bid invitations, 153, 188, 470
Bid Optimization, 588
Biller Direct, 48
Bill of lading, 115
Index

Blanket, 129
Blind bidding auction, 165
Blueprint, 577, 581
Blueprint phase, 241
Brokers, 248
Budget availability check, 354
Budget bearing object, 353
Budget display, 354
Budget workflow, 386
BugsEye, 508
Building a catalog strategy, 241
Business Add Ins, 460, 517
Business Application Programming Interface, 277
Business benefits, 44
Business Blueprint Structure, 606
Business documents, 52
Business Information Warehouse, 53
Business Intelligence, 529
Business packages, 201, 538, 563
Business partner, 470
Business processes, 599
Business Process Repository, 606
Business reporting, 551
Business Scenarios, 48, 59, 209, 481, 607
Plan-driven procurement, 209
Service procurement, 209
Supplier enablement, 48
Business to Business Procurement, 41
Business workflow, 370
Buyer intervention, 144, 152
Buyer organization, 203
BW Business Content, 487, 540
BW manager role, 537
By quantity, 86
By value, 86

C

C++, 252
Calculation schema, 181
Cancellation, 117
Case studies, 575
Catalog, 184, 239
Content, 239
Customizing, 267, 268

File, 258
Outbound call structure, 267
Search, 260
Strategy, 241
Catalog and Content Management, 49, 53
Catalog Management, 239, 252, 575
Catalog price, 462
Catalogs, 145, 463
Buyer or internally hosted, 242
Supplier hosted, 241
Types of, 241
Category Management, 588
CATT, 514
Central Contract Management, 190
Central receiver, 117, 388
cFolders, 233
Project, 234
Change, 396
Change control management, 598
Changed version, 184
Change pointers, 627
Changing the approver, 632
Check functionality, 66
Checkout button, 245
Check status, 90
Check tab, 311
Check users, 438
Classic scenario, 350, 358, 461, 577
Collaborative replenishment, 50
Commerce One, 31, 243
Company, 469
Company best-bid auction, 165
Comparison analysis, 503
Completion workflow, 385
Component matrix, 487
Components of SAP, 50
Bidding Engine, 50
Catalog Content Management, 51
Enterprise Buyer, 50
Enterprise Portal, 51
Supplier Self-Services, 50
Component Upgrade Guide, 512
Configuration, 607
Configuration information, 24
Confirmation, 111, 134, 388
Confirm goods or services, 111
Index

Consistency, 311
   check, 313
Contact persons, 158
Content Management, 239, 252
Content Structure, 608
Contract
   Creation, 175
   Data, 258
   Development, 173
   Distribution, 189
   Execution, 173
   Expiration, 193
   Generation, 586
   Initiation, 174
   Negotiation, 173
Contract Lifecycle Management, 171, 586, 589
Contract Management, 139, 171, 190, 261, 576, 579, 580, 586, 618
   Process, 174
Contract monitoring, 186
Contract negotiation, 175
Contract price, 462
Contract review, 185
Contracts, 463, 467
Control, 247
Copy contracts, 180
Core Business Processes, 606
Core supply processes, 48
Corporate Governance, 336
Cost assignment, 76, 85
Cost Center, 339
   upload, 315
Cost Distribution, 347
Create auction, 147
Create Bid Invitation, 147
Create contract, 147, 603
Create purchase order, 147
Create template, 156
Create with Limit, 73, 74, 129
Credit memo, 121, 128
CSE Functions, 257
Current SAP SRM environment, 505
Customer-specific, 440
Custom fields, 559
Customizing, 152, 166

Data Manager, 256
DataSource, 532, 535, 545, 551
DataStore, 551
   layer, 532
   Objects, 532
Decision methodology, 502
   Five-step, 502
Decoupled scenario, 271, 577
Default settings for items, 76
Defense Logistics Agency, 614
Delete bids, 170
Delete users, 437
Delivery address, 87, 301, 467
Describe requirement, 70, 82
Design collaboration, 50, 231, 233
Details area, 298, 301
Details of cost assignment, 346
Difference between a technical and functional upgrade, 504
Difference between contracts and catalogs, 173
Direct material, 347
Direct procurement, 55
Discount, 106
Distribute, 346
Distribute contract to catalog, 263
Documentation for the upgrade, 511
Document Builder, 615
Document Number, 617
Documents and attachments, 86
Document status, 183, 617
Document types, 634
Download bids, 163
Dutch Auction, 165
Dynamic attributes, 161

E-catalog, 240
eCATT, 514
ECDP, 93, 94, 98
eCl@ss, 251, 465
e-commerce definition, 239
Index

ECPO, 93, 97
Effective catalog strategy, 245
Email notification, 394
Employee Self-Service, 569, 570
Encumbrances, 363
English auction, 164
Enterprise back-end, 241
Enterprise Buyer, 41, 51, 190, 273, 275, 278, 284, 286, 345, 374, 457, 530
Enterprise Portal, 48
Enterprise Sourcing, 586
e-Procurement, 30, 530
ERP instances, 241
E-Sourcing, 575, 580, 581, 585, 593
   Capabilities, 587
   On demand, 195
   Workbench, 586
Evaluation path O-S-P, 630
Evolution of procurement, 29
Exchange Infrastructure, 53, 484
Execution, 185
Expense, 347
Expiration, 186
Express confirmation, 92, 113, 120
Express invoices, 126
Expressive bidding, 159
Extended attributes tab, 310
Extended Classic scenario, 305, 330, 351, 362, 461, 577, 615
Extended Details, 62
Extended Form, 60
Extended History, 617
Extended Search, 62
External Business Partners, 470
External Catalogs, 80
External Procurement business scenario, 358
External suppliers, 258
External users, 422

Organization objects, 624
Relationships, 625
Relationship with linked objects, 626
Financial Accounting, 336
Financial checks and postings, 273
Financial postings, 352
Financial Supply-Chain Management, 336
Fisher Scientific, 80
Fixed source, 144
Follow-on documents, 102, 551
Frictionless, 195, 593
Front-end clients, 253
Function tab, 303
Fund, 86, 339, 346
Funds Management, 344, 613
Funds reservation, 362

G

Generate users, 427
Global outline agreements, 175
Global Unique Identifiers, 460
Go-live strategy, 519
Goods receipt, 111, 551, 618
Government, 613
Government entities, 613
Government Procurement, 613
   Add-on, 615
Grant, 86, 346
Graphical Workflow Editor, 370
Groupwise, 397

H

Header data, 176
Hierarchical view, 293
Hold, 124, 148
Hold functionality, 65
Hosted, 591
HR data, 623
HR integration, 431
HR organization, 452
HTML, 268
Hybrid approach, 245

Factored cost, 168
Federal Acquisition Regulations (FAR), 614
Filter groups, 624
   Employees, 625, 626

714
I
i2, 31
ICG Commerce, 248
IDoc, 630
   Interface, 630
   Message type(s), 275
Impact of poor contract management, 172
Implementation, 561, 597, 599
Implementation Content, 601
Implementation scenarios, 149, 549, 551
   Choosing, 271
   Impact, 549
   Three main types, 271
Implementation scope, 506
Import Manager, 256
Import process, 258
Inactivated, 178
Inbound Section, 265
Incomplete purchase order, 147
Indirect procurement, 55
Industry-relevant classifications, 250
InfoCubes, 532
Info Records, 463
InfoSources, 532
In renewal, 188
Integrated call structure, 267
Integrating Enterprise Buyer with SUS, 282
Integration at a transaction level, 345
Integration Scenarios, 261
Integration testing, 519
Integration to email mail clients, 397
Integration with SAP ERP Financials, 338, 339
Interlinkages, 463
Internal Addresses, 470
Internal catalogs, 80
Internal goods or services, 70, 81
Internal notes, 86
Internal order, 339
Internal users, 422
Internally hosted, 241
Internet connectivity, 496
Internet Pricing Configurator, 484
Internet Transaction Server, 483, 495
Invoice Management System, 280
Invoice Payment Plan, 618
Invoice posting, 350

Invoices, 121
   Data, 535
   Entry, 389, 554
Item Category, 133
Item data, 103, 114, 177
Item details, 84
Item-level approval, 383
Items in shopping cart, 83
IT support, 598
iView, 201

J
Java, 592
Java applet, 372
Jobs, 634
Job scheduling, 628

K
Knowledge Management, 590

L
Landscape, 604
Last delivery, 115
Launch pad, 535
Limits, 132
Linear, 162
Live Auction, 163
Location, 460
Lock, 178
Lotus Notes, 397
Lump sums, 132

M
Maintenance, 326
Manage Business Partners, 435
Management Accounting, 336
Manage user data, 425
Manual, 162
Manual price, 462
Master Agreement, 595
Master Catalog, 258
Master Data, 455, 456, 457, 464, 594
  Level integration, 339
  Texts, 550
Master Data Management, 240, 241, 481
Master schema, 258
Material Filter, 458
Material Groups, 457
Material Master, 459
Material Master Data, 258
Material Masters, 262, 457
Material master valuation based SAP General Ledger control, 343
Material number conversions, 459
Materials management, 274, 455, 467, 582, 613
  Output determination, 274
  Pricing determination, 274
  Source of supply, 274
  Tax determination, 274
Maverick buying analysis, 547
MDM Catalog, 259
MDM Data Manager, 257
MDM Import Manager, 257
Middleware, 457
Minimum Order Qty, 177
MM-SRV, 132
Modified objects, 512
Monitoring, 186
Monitoring workflow, 392
Movement type, 118
Movement types, 617
MRP, 136, 577
  Integration, 634
  Tables, 634
Multi-provider layer, 532

No approval workflow, 378
Non-SAP backend, 356
Notes for approval, 71
Notification, 158
N-step approval, 376
Number ranges, 634

Office Depot, 80, 242
Offline approval, 398
Old purchase orders and templates, 70, 78
Onboarding, 248
  Supplier, 249
On-demand, 195, 591
One-step approval, 379
Ongoing Delta Download, 458
On-premise, 591, 592
Open Catalog Interface (OCI), 244, 265
  Technology, 254
Open Partner Interface (OPI), 465
Operational Contract Management, 602
Operational processing, 599
Operational procurement, 48, 55, 536, 543, 575
  Benefits, 57
Order as direct material, 94
Order Collaboration, 50, 208
Order functionality, 67
Ordering direct materials, 94
Organizational management, 293
Organizational structure, 293, 422, 446, 450, 468, 469
  Attributes, 310
  Benefits, 323
  Impact on, 276
  Integration, 623
  Managing challenges, 320
  Pros and cons, 328
SRM, 276
  Synchronize, 299
  Uses, 294
OSS Messages, 518
OSS Notes, 270, 412, 454, 518, 528, 559
Other Configuration, 639
Outbound Section, 267

Negotiate, 180, 187
NetWeaver components, 481
NetWeaver platform, 481
NetWeaver technology, 481
New user, 393
Outline Agreement, 595
Output, 101

P
Parameters (PIDs), 448
Payment, 100
Payment Terms, 460
People benefits, 47
Percentage, 86
Percentage discount, 180
Perfect Commerce, 248
Performance reporting, 528, 530
Measures, 529
Personalization tab, 381, 406
Personal Object worklists (POWL), 47, 63, 571
PI Integration Engine, 494
Plan-driven procurement, 49, 135, 211, 286, 489
Plants, 311, 460
POR, 107
PO reference, 124
Portal administrators, 564
Portal Content, 566
Portal security, 567
Portal Vendor, 480
Position-based security, 432, 451
Precommitment, 362
Price dependent on location, 180
Pricing Conditions, 460
Pricing scales, 183
Print, 92
Process Benefits, 45
Procurement, 30, 47, 55
Business to business, 35
Card, 392
Processes, 21
Procurement for Public Sector (PPS), 613, 614, 616, 620
Product, 579
Product catalogs, 257
Product categories, 459, 579, 591
SAP General Ledger account mapping, 342
Product Data, 262
Product Groups, 261
Professional Form, 74
Project, 605
Project cutover, 520
Project Management, 586, 588, 599, 561
Project Planning, 577, 581
Project systems, 357
Propose source of supply, 147
Public Bid Invitations, 158
Public sector, 362
Punch-out, 243
Purchase order, 261, 387
Information, 534
Response, 107, 390
With transaction type, 98
Purchase Requisition, 261
Purchase to pay, 348
Purchasing group, 306, 456, 461
Purchasing organization, 261, 304, 464

Q
Queries, 532

R
Rank-only auction, 165
Realization, 581
Real-time validation, 345
Reasons to upgrade, 501
Re-assignment of purchaser workload, 149
Records Management, 614
Redistribute workload, 150
Refresh existing clients, 331
Related Documents, 92
Release compatibility, 541
Release contracts, 178
Release notes, 512
Remote Function Calls, 533
Re-negotiation, 187
Reporting, 609
Reports, 201, 530
Accessing, 535
Standard BW, 545
Request for external staff, 130
Required on, 83
Requisite catalog, 256
Requisitioners, 496
Requisitioning, 580
Requisitions, 93
Requisition-to-delivery time, 56
Reservations, 93
Responsibility rules, 408
Responsibility tab, 306
Restricted Bid Invitations, 158
Restriction for location, 182
Return Goods Authorization, 118
Return Material Authorization, 118
Returns, 117
Reverse Auctions, 52
RFI, 153
RFQ, 152, 595
RFx, 586, 588, 595
Roadmaps, 599
Role-based security, 414, 451
Role maintenance, 418, 443
Roles and authorizations, 440
Root cause analysis, 598
RosettaNet, 251
RoundTrip, 243
  buying process, 244
S
  SAP backend, 554
  SAP Bidding Engine, 49
  SAP BugsEye solution, 508
  SAP business suite, 561
  SAP Business Suite, 598
  SAP CCM, 242, 256, 257, 265
  SAP CLM, 593
  SAP Connect, 398
  SAP Enterprise Buyer, 562), 634
  SAP ERP, 604
  SAP ERP HCM, 579
  SAP E-Sourcing, 584, 588, 595
  SAP Funds Management, 614
  SAP HCM, 294
  SAP implementation, 500
  SAP NetWeaver, 416, 531, 561
  SAP NetWeaver Business Client, 562
  SAP NetWeaver BW, 579, 584
    Functionality, 533
  SAP NetWeaver MDM, 252, 604
  SAP NetWeaver PI, 508
  SAP NetWeaver Portal, 201, 531, 536, 558,
  561, 567, 579, 584, 601
    Single Sign-On approach, 563
  SAP Notes, 518
  SAP PLM, 231
  SAP Portal, 604
  SAP PS, 261
  SAP R/3
    Release 4.0, 415
  SAP Solution Manager, 597
    Content, 601
  SAP SRM, 561, 579
    Configuration, 623
    Delta Guide, 502
    Inbox, 394
    Software providers, 34
    Solution growth, 41
    Solution map, 515
    Solutions, 34
    Upgrade, 524
    User interface, 43
    Value generation, 33
    Workflow, 409
  SAP TREX, 484
  Sarbanes-Oxley, 171, 335
  Save, 65
  Save functionality, 67
  Scenarios, 222
    Classic, 271, 273, 551
    Decoupled, 288, 556
    Extended Classic, 221, 271, 278, 553
    Plan-driven procurement, 222
    Standalone, 271, 284
    Standalone (Lean), 554
  Scheduling agreement, 189
  SciQuest, 242, 248
  Screening questionnaires, 140
  Searchable product catalogs, 59
  Search for requirements, 148
  Secure socket layer, 496
  Security, 404
Index

Authorizations, 414
Management, 413
Overview, 414
Profiles, 414
Teams, 416
Security Guide, 443
Selective configuration, 620
Self-registration, 435
Self-Service, 575
Self service procurement, 59
Self-service procurement, 48, 51, 261, 496
Service Master, 459
Service processing, 598
Service procurement, 49, 211, 261, 490
Services, 128
Settings transaction, 448
Ship-to address or performance location, 87
Shop for, 73, 77
Shopping cart, 60, 255, 468, 576, 617
Simple search, 62
Simplified form, 60, 72
Single Sign-On, 567
Single-step approval over limit, 380
Single-user interface, 574
Sizing, 496
Smart Number, 619
SNOTE, 513
Software Delivery Manager, 566
Solution Leads, 597
Solution Manager, 597, 598
Solution Monitoring, 598
Source of supply, 88, 141
Source system, 533
Sourcing, 47, 190, 617
Application, 142, 154, 465, 538, 576
Definition of, 139
Decision, 634
On-demand, 195
Strategic, 139
Sourcing and Bidding Engine, 510
Spend analysis, 49, 493
Spending limit, 380
Split criteria, 110
SRM, 29
SRM Administrator, 471
SRM-MDM Catalog, 252, 261, 579, 599
SRM-MDM repository, 253
SRM Product Master, 259
Standalone scenario, 461
Standard call structure, 267
Standard content, 559
Standard roles, 441
Standard taxonomy, 250
Starting conditions, 369
Statement of direction, 47
Statistics, 107
Status management, 183
Storage locations, 311
Strategic sourcing, 49, 481, 492, 500, 575
Strategic sourcing events, 591
Structures, 532
Submit to grouping, 147
Supplier collaboration, 208
Supplier directory, 141
Supplier enablement, 47, 50
Multi-channel, 21
Supplier hosted, 241
Supplier information, 264
Supplier Integration, 211
Supplier List, 465
Supplier Management, 586, 591
Supplier On-boarding, 248
Supplier Registration, 202
Supplier relationship management, 29
Supplier Relationship Management Server, 483
Supplier screening and selection, 140
Supplier Self-Registration, 50, 204
Supplier Self Services, 48, 276, 282, 480
Supplier website, 249

T

Table view, 373
Task, 369
Team, 78, 500
Functional, 500
Project management, 500
Technical, 500
Technology benefits, 46
Templates, 154
HTML, 517
Temporary labor, 130
Index

Testing, 598
Texts, 86
Tial Download, 458
Tolerance, 176, 391
Total cost of ownership, 501
Tracking, 102
Traditional procurement process, 56
Transaction, 414
MDMGX, 261
MECCM, 263
R3ACT, 458
Transaction integration, 344
Transfer to the catalog, 185
Two-step approval, 379

U
Under- or overdelivery tolerance, 105
United Nations Standard Products and Services Code, 251, 465
Units of Measures, 261
Universal Worklist, 562, 572, 573, 576
Update contract, 188
Upgrade, 497, 503
Assessment, 515, 519, 525
Decision methodology, 503
Functional, 504
How to, 499
Master Guide, 511
Strategy, 502
Technical, 504
Upload Content, 194, 604
US Defense Logistics Agency, 614
User access, 421
User authentication, 567
User creation process, 421
User interface, 60, 253, 509, 562
User management, 419, 423
User settings, 60
Utilization, 185

V
Valuation factors, 162
Value analysis, 546
Value-based cost distribution, 346
VA Support Package Manager, 566
Vendor landscape, 37
Vendor lists, 88, 145, 463, 464, 465
Vendor Master Record, 476
Vendor product number, 105, 177
Vendor Root, 473
Vendors, 470
Vendor-supplied content, 259
Vendor Synchronization, 477
Vendor text, 86
Vendor Transfer, 474
Version, 103
Version management, 184

W
Web-based e-training, 519
WebDynpro, 562, 570
Web templates, 532, 537
Weighting and ranking, 161
Wireless connectivity, 496
Withdraw, 159
Workflow, 96, 185, 366, 367, 370, 517
Customizing, 384
Event-driven, 368
Restriction, 632
Standard SAP delivered, 375
Template, 370
Worklist, 97, 145
Work Order, 261
Worksets, 570

X
XML, 268, 390
invoice, 125

Z
Z tables, 408
Custom, 408