

Mastering SAP Purchasing

Contents

Introduction	7
Overview of Purchasing	9
Demonstration Overview and Practice	10
1. Create Material Master	11
2. Create Vendor Master	28
3. Create Info Record	37
4. Prepare Materials Requirements Planning (MRP) for a Single Item ..	43
5. Convert Planned Order to Purchase Requisition – MRP List/Stock Requirements List	45
6. Approve Purchase Requisition	48
7. Assign Source of Supply to Purchase Requisition	50
8. Convert Purchase Requisition to Purchase Order	52
9. Goods Receipt	56
10. Invoice Receipt	58
Enterprise and Organizational Structure Relevant to Purchasing and Materials Management.....	61
Definitions of Enterprise Structure Values	61
Client.....	62
Company Code.....	62
Plant.....	62
Storage Location.....	64
Definitions of Organizational Structure Values – Purchasing Organization ..	67
Configuration Demonstration and Exercise.....	69
Configuration of Plant	70
Configuration of Storage Location	78
Configuration of Purchasing Organization	82
Purchasing Master Data	85
Material Master.....	85
Key Fields in the Material Master	86
Configuring the Material Master.....	113
Demonstration: Configuring Material Master.....	129
Create field reference for custom material type.....	129

Copy material type to create new material type	131
Hide Material Master Field	132
Maintaining Company Codes for Materials Management	135
Defining Material Status	136
Vendor Master	139
Views Available in the Vendor Master.....	139
Vendor Master Key Fields	140
Maintaining Vendor Masters	150
Demonstration: Configuring the Vendor Master	154
Configuring Account Groups	154
Configuring Partner Determination.....	159
Exercise: Vendor Master Configuration	162
Configure Account Group.....	162
Configure Partner Determination	163
Create New Vendor	163
Information Record – Key Fields	165
Displaying the Info Record	166
Info Record: General Data screen	167
Info Record – General Data – Key Fields	167
Info Record: Purchasing Organization Data	168
Info Record – Purchasing Organization Data – Key Fields	169
Info Record: Text Overview.....	170
Info Record – Text Overview – Key Field.....	170
Info Records: Conditions.....	171
Updating Info Records.....	172
Net Price Simulation using Info Records.....	174
Configuring the Info Record.....	176
Configuring Screen Layout for this Transaction.....	176
Configuring Text in the Info Record	180
Exercise: Information Record	182
Create Information Record:	182
Purchasing Scenarios.....	183
Direct Consumption	183
Example: Direct Consumption.....	186
Purchasing for Stock.....	190
Example: Purchasing for Stock	191

Demonstration and Exercise: Direct Consumption and Purchase for Stock Scenario	195
Step 1: Create a PO for 2 lines (stock and consumption)	195
Step 2: Perform Goods Receipt.....	199
Step 3: Review Accounting Documents	200
Account Assignment Category Configuration	202
Purchasing Documents.....	207
Purchase Requisitions.....	208
Item Categories.....	209
ERPtíp: Copy an Existing Purchase Requisition	210
ERPtíp: Modify the PR Item Overview Layout	214
ERPtíp: Entering Data to Default to your PR	219
ERPtíp: Attach a Document to your PR.....	221
Purchase Orders	223
ERPtíp: Create Attachment to Purchase Order	225
ERPtíp: Requirements to Archive Purchase Orders.....	227
ERPtíp: Free of Charge Purchase Order Items	229
Outline Agreements.....	230
Scheduling Agreement	230
Contract	231
Request for Quotation (RFQ) and Quotation Response	238
Steps for the RFQ and Quotation Process	239
Configuring Purchasing Document Type	246
Step 1: Copy an Existing PO Document Type.....	247
Step 2: Define Item Interval	248
Step 3: Choose Type of Number Assignment	248
Step 4: Define a Number Range Interval.....	249
Step 5: Assign Document Type to a Number Range Group	251
Step 6: Choose Update Group	251
Step 7: Copy Field Selection Key	252
Step 8: Assign Field Selection Key to Document Type	255
Step 9: Assign Allowed Item Categories to Document Type	255
Step 10: Link PR to Document Type	256
Using a Custom Field Selection Key	257
Exercise: Configure Purchasing Document Type.....	258
Optimized Purchasing	261
Vendor Confirmations.....	262

Configuration of Confirmations.....	263
Demonstration for Vendor Confirmation.....	267
Optimizing the Order Quantity	280
Static Rounding	280
Dynamic Rounding	283
Configuration of Rounding Profile Used in Optimizing the Order Quantity.....	283
Exercise: Configure and Test Static Rounding Profile	285
Source Determination	287
Maintaining Source Lists	288
Quota Arrangement.....	294
Maintaining a Quota Arrangement	294
Source Determination Configuration	298
Automatically Create POs from PRs.....	299
Settings to Allow Automatic Processing of Purchase Orders	300
Release Procedure	303
Step 1: Determine the Corporate Purchasing Approval Matrix	303
ERPTip: Keep it Simple	303
ERPTip: Use a General Ledger Account Number.....	304
Approval Matrix Example	304
Step 2: Configuration	305
Create Characteristics.....	305
Create Class.....	309
Create Release Group	311
Create Release Codes	314
Create Release Indicators.....	316
Create Release Strategies	319
Workflow: Assign Release Codes to Release Point	325
Step 3: Security	326
Step 4: Transport Classes and Characteristics.....	327
Release Procedure Exercise:	328
Text Types.....	333
Using Text Types in Purchasing Documents.....	333
Configuration of Text Types.....	336
Text Types Demonstration.....	336
Step 1: Define the New Text Type	337
Step 2: Define the Copying Rules for Text Types	339
Test the Configuration	342

Exercise – Create Text Type and Copy to Proceeding Document	343
Output	345
Output Types on Purchasing Documents	345
Outputting Messages in Batch.....	346
Urging/Reminders.....	349
Order Acknowledgements	351
Configuration of Output	353
Step 1: Define Texts for Messages.....	355
Step 2: Assign Forms for Messages.....	358
Step 3: Define Output Control.....	360
Output Exercise – Configuration and Test Output	378
Pricing in Purchasing.....	383
Condition Types	383
Time-dependent conditions	383
Time-independent conditions.....	384
Procedure for Defining a Condition Type	386
Step 1: Determine Condition Table for Access Sequence	386
Step 2: Define Access Sequence	390
Step 3: Create Condition Type	394
Step 4: Assign Condition Type to Calculation Schema	396
Step 5: Define Schema Group.....	398
Step 6: Assign Calculation Schema to Standard Purchase Orders	401
Step 7: Create Condition Record.....	402
Step 8: Create PO to Test Configuration and Condition Record.....	404
Demonstration and Exercise	405
Miscellaneous Configuration.....	409
System Messages	410
Setting Default Values for Buyers	414
Configure Default Values	414
Indicators Tab	416
Overview Screens Tab	417
Fast Processing Tab.....	418
Variants/SLS Items Tab.....	419
Addl Screens Tab	419
Price Adoption Tab	420
Source Determination Tab.....	420
Assign Parameter for Default Values to User ID	421

Material Master Configuration.....	422
Define Shipping Instructions	422
Define Purchasing Value Keys.....	425
Entry Aids for Items without a Material Master	427
Vendor Master Configuration.....	429
Define Terms of Payment	429
Check Incoterms	432
Define Text Types for Purchasing Organization Texts	433
Purchasing Groups	435
Exercises	436
1. Configure System Messages	436
2. Configure Default Settings for Buyers.....	436
3. Define New Text Type for Purchasing Organization Vendor Master Texts.....	436
External Services Management	437
Service master	438
Purchase Order for a service.....	446
Service Entry sheet.....	450
Approval of Service Entry Sheet.....	453
External Services Management Configuration	455
Configuration for Source Determination and Default Values.....	456
Exercise	459
Reporting in Purchasing.....	461
Overview of Logistics Information System.....	461
Configuration of LIS	463
Standard Analysis in LIS.....	465
Standard Analysis Demonstration:	469
Standard Analysis Exercise	476
Early Warning System	478
Demonstration: Creating and Reviewing an Exception.....	479
Exercise: Early Warning System – Create and Execute an Exception Analysis	488
Flexible Analysis	490
Demonstration: Creating an Evaluation for Flexible Analysis	490
Demonstration: Executing an Evaluation for Flexible Analysis	502
Exercise: Create Evaluation and Execute Flexible Analysis.....	504