



# Table of Contents

<b>Introduction.....</b>	<b>ix</b>
<b>Chapter 1: Introduction to SAP SCM.....</b>	<b>1</b>
Introduction to Supply Chain Management and SAP SCM .....	2
Advanced Planner and Optimizer (APO) Architecture.....	3
Planning through SAP SCM.....	3
Demand Planning.....	4
Supply Network Planning.....	4
Production Planning and Detailed scheduling.....	5
Global Available to Promise (GATP).....	6
Core Interface .....	6
Summary.....	8
<b>Chapter 2: Demand Planning .....</b>	<b>9</b>
Challenges in the Demand Planning Process.....	10
Demand Planning Levels.....	11
Demand Planning Components .....	12
Master Planning Object Structure.....	13
Configuration of MPOS.....	14
Summary.....	16
<b>Chapter 3: Demand Planning Configuration.....</b>	<b>17</b>
Demand Planning Master Data .....	18
Manual Creation.....	18
CVC Creation using Info Cube or Loading through a Worklist .....	23
Planning Area.....	26
Planning Area Initialization.....	28

---

***Table of Contents***

---

Key Figure Aggregation and Disaggregation.....	29
Planning Area Configuration Steps .....	30
Storage Bucket Profile .....	35
Summary.....	36
<b>Chapter 4: Demand Planning Book Data Views .....</b>	<b>37</b>
Demand Planning Book.....	38
Time Bucket Profile.....	39
Creating Planning Books.....	42
Editing Planning Books .....	46
Display and Change Planning Books .....	48
Summary.....	54
<b>Chapter 5: Macros .....</b>	<b>55</b>
Macros Functions.....	56
Macros Types .....	57
Steps for Creating and Using Macros .....	57
Creating a Macro .....	57
Alert Macros.....	66
Summary.....	76
<b>Chapter 6: Demand Planning Functions .....</b>	<b>77</b>
Realignment .....	78
SAP Menu Path for Realignment .....	78
Life Cycle Planning .....	82
Summary.....	94
<b>Chapter 7: Planning Book Navigation .....</b>	<b>95</b>
Planning Book Navigation .....	96
Demand Planning Book Mode .....	97
Selection Variant.....	98
Distribution Function.....	102
Proportional Factor and Disaggregation.....	109
Summary.....	116

---

**Table of Contents**

<b>Chapter 8: Demand Forecasting .....</b>	<b>117</b>
Master Forecast Profile.....	118
Univariate Profile .....	121
Multi Linear Regression Profile.....	122
Composite Forecast Profile .....	122
Creating a Forecast .....	123
Forecasting methods .....	127
Forecasting Error Calculation .....	129
Summary.....	130
<b>Chapter 9: Global Available to Promise .....</b>	<b>131</b>
Global Available to Promise vs. Available to Promise .....	132
GATP Integration between ECC-SCM.....	133
Check Methods .....	134
Product Availability Check.....	134
Check Against Product Allocations .....	142
Forecast Check.....	144
Summary.....	160
<b>Chapter 10: Advanced Available to Promise .....</b>	<b>161</b>
Advanced Availability to Promise .....	162
Rule-based Availability Check .....	162
Rule Determination.....	167
Summary.....	168
<b>Chapter 11: Supply Network Planning .....</b>	<b>169</b>
Planning Horizon .....	170
SNP Process Flow .....	171
SNP Functionalities .....	172
SNP Master Data.....	173
Product Master.....	173
Resource Master.....	186
PPM .....	190
Summary.....	198

---

***Table of Contents***

---

<b>Chapter 12: Interactive Supply Network Planning .....</b>	<b>199</b>
SNP Interactive Planning Book.....	200
Demand Elements in the Planning Book .....	201
Supply Elements in the Planning Book.....	202
Key Stock Elements in the Planning Book.....	202
Capacity Data.....	203
Creating a Selection Profile .....	203
Displaying Details in a Cell.....	205
Header Properties.....	207
Summary.....	208
<b>Chapter 13: Supply Network Planning Methods .....</b>	<b>209</b>
Heuristics.....	210
SNP Heuristics Process.....	210
Scheduling in Heuristics.....	213
Capacity Leveling.....	214
Capable-to-Match .....	217
SNP Optimization.....	225
Summary.....	228
<b>Chapter 14: Core Interface.....</b>	<b>229</b>
Core Interface .....	230
Setting CIF Connection .....	231
Integration Model.....	232
Integration Model Creation & Activation .....	233
Initial and Delta Transfer .....	236
Summary.....	238
<b>Appendix A: List of Transaction Codes in APO .....</b>	<b>239</b>
<b>Glossary .....</b>	<b>275</b>
<b>Index .....</b>	<b>279</b>