S42245

Advanced Production Planning Methods in SAP S/4HANA PP/DS

COURSE OUTLINE

Course Version: 23 Course Duration:

SAP Copyrights, Trademarks and Disclaimers

© 2023 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see https://www.sap.com/corporate/en/legal/copyright.html for additional trademark information and notices.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials may have been machine translated and may contain grammatical errors or inaccuracies.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.



Typographic Conventions

American English is the standard used in this handbook.

The following typographic conventions are also used.

This information is displayed in the instructor's presentation	
Demonstration	•
Procedure	2 3
Warning or Caution	1
Hint	
Related or Additional Information	>>
Facilitated Discussion	
User interface control	Example text
Window title	Example text

Contents

vii	Course Overview			
1	Unit 1:	Introducing Planning Concepts in ePP/DS		
1 1		Lesson: Explaining Supply Chain Planning Lesson: Understanding Planning Options in ePP/DS		
3	Unit 2: Using Heuristics in ePP/DS			
3		Lesson: Explaining Heuristics Lesson: Configuring a Planning Run in ePP/DS		
5	5 Unit 3: Introducing the Production Planning Optimizer (PPO)			
5		Lesson: Explaining Planning Scenarios for the Production Planning		
5		Optimizer Lesson: Configure the Production Planning Optimizer		
7	Unit 4: Modelling the Planning Scope for the DS Optimizer			
7		Lesson: Understanding Genetic Algorithms		
7 7		Lesson: Defining Constraints for DS Optimization Lesson: Defining Objectives for DS Optimization		
9	Unit 5: Configuring the DS Optimizer			
9		Lesson: Configuring the Optimization Profile		
9		Lesson: Configuring Technical Settings (RCCF)		
9		Lesson: Enhancing the DS Optimizer		
11	Unit 6:	Understanding and Interpreting the Planning Result		
11		Lesson: Analyzing the Explanation Log		
11		Lesson: Understanding the Limits of the Explanation Log		
13	Unit 7:	Understanding Project Challenges for DS Optimization		
13		Lesson: Modeling Tips and Tricks		
13		Lesson: Defining a Tank Planning Scenario		
13		Lesson: Appendix		



Course Overview

TARGET AUDIENCE

This course is intended for the following audiences:

- Application Consultant
- Super / Key / Power User
- Business Process Architect
- Solution Architect
- User



Introducing Planning Concepts in ePP/DS

Lesson 1: Explaining Supply Chain Planning

Lesson Objectives

After completing this lesson, you will be able to:

- Explain planning philosophies
- Explain the integration of ePP/DS into SAP S/4HANA

Lesson 2: Understanding Planning Options in ePP/DS

Lesson Objectives

After completing this lesson, you will be able to:

Analyze the planning options of ePP/DS



UNIT 2 Using Heuristics in ePP/DS

Lesson 1: Explaining Heuristics

Lesson Objectives

After completing this lesson, you will be able to:

- Explain how heuristics are used in ePP/DS
- Explain heuristic planning of standard lots

Lesson 2: Configuring a Planning Run in ePP/DS

Lesson Objectives

After completing this lesson, you will be able to:

• Configure a planning run in ePP/DS

Introducing the Production Planning Optimizer (PPO)

Lesson 1: Explaining Planning Scenarios for the Production Planning Optimizer

Lesson Objectives

After completing this lesson, you will be able to:

• Explaining Planning Scenarios for the Production Planning Optimizer

Lesson 2: Configure the Production Planning Optimizer

Lesson Objectives

After completing this lesson, you will be able to:

• Configure the Production Planning Optimizer



Modelling the Planning Scope for the DS Optimizer

Lesson 1: Understanding Genetic Algorithms

Lesson Objectives

After completing this lesson, you will be able to:

- · Understand optimization algorithms
- Explain genetic algorithms
- Decomposing Planning Tasks

Lesson 2: Defining Constraints for DS Optimization

Lesson Objectives

After completing this lesson, you will be able to:

Define Constraints for DS Optimization

Lesson 3: Defining Objectives for DS Optimization

Lesson Objectives

After completing this lesson, you will be able to:

• Define Objective Criteria for DS Optimization



8

Configuring the DS Optimizer

Lesson 1: Configuring the Optimization Profile

Lesson Objectives

After completing this lesson, you will be able to:

• Configure the DS optimization profile

Lesson 2: Configuring Technical Settings (RCCF)

Lesson Objectives

After completing this lesson, you will be able to:

• Configure and Install the DS Optimizer

Lesson 3: Enhancing the DS Optimizer

Lesson Objectives

After completing this lesson, you will be able to:

• Enhance the DS Optimizer



Understanding and Interpreting the Planning Result

Lesson 1: Analyzing the Explanation Log

Lesson Objectives

After completing this lesson, you will be able to:

• Analyze the DS Optimizer Explanation Log

Lesson 2: Understanding the Limits of the Explanation Log

Lesson Objectives

After completing this lesson, you will be able to:

• Understand the Limits of the Explanation Log



UNIT 7 Understanding Project Challenges for DS Optimization

Lesson 1: Modeling Tips and Tricks

Lesson Objectives

After completing this lesson, you will be able to:

- Tips and Tricks for Modelling Optimization Problems
- **Define Optimization Scenarios**

Lesson 2: Defining a Tank Planning Scenario

Lesson Objectives

After completing this lesson, you will be able to:

Define a Tank Planning Scenario

Lesson 3: Appendix

Lesson Objectives

After completing this lesson, you will be able to:

Appendix

