COURSE OUTLINE

Course Version: 02
Course Duration: 2 Day(s)
SAP Copyrights and Trademarks

© 2017 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 http://global12.sap.com/corporate-en/legal/copyright/index.epx 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 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.

<table>
<thead>
<tr>
<th>Typographic Conventions</th>
<th>Example Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>This information is displayed in the instructor’s presentation</td>
<td></td>
</tr>
<tr>
<td>Demonstration</td>
<td></td>
</tr>
<tr>
<td>Procedure</td>
<td>1 2 3</td>
</tr>
<tr>
<td>Warning or Caution</td>
<td>!</td>
</tr>
<tr>
<td>Hint</td>
<td>!</td>
</tr>
<tr>
<td>Related or Additional Information</td>
<td>▶</td>
</tr>
<tr>
<td>Facilitated Discussion</td>
<td>🔻</td>
</tr>
<tr>
<td>User interface control</td>
<td></td>
</tr>
<tr>
<td>Window title</td>
<td></td>
</tr>
</tbody>
</table>

Example text
# Contents

## Course Overview

### Unit 1: SAP S/4HANA Cloud - Manufacturing Overview

- 1. Lesson: Introducing SAP S/4HANA Cloud for Manufacturing
- 1. Lesson: Understanding SAP S/4HANA Cloud for Manufacturing
- 1. Lesson: Keeping Current with SAP S/4HANA Cloud Quarterly Releases

### Unit 2: Conducting the Fit to Standard Workshop

- 3. Lesson: Conducting a Fit to Standard Workshop

### Unit 3: Master Data Management

- 5. Lesson: Maintain Organizational Units
- 5. Lesson: Explore Data Migration

### Unit 4: SAP S/4HANA Cloud Integration

- 7. Lesson: Describing SAP S/4HANA Cloud Integration

### Unit 5: Organizational Units and System Data

- 9. Lesson: Organizational Units and System Data

### Unit 6: Material Requirements Planning (J44)

- 11. Lesson: Introducing Material Requirements Planning (J44)
- 11. Lesson: Understanding Process Steps and Business Roles for Material Requirements Planning (J44)
- 11. Lesson: Exploring Fiori Applications for Material Requirements Planning (J44)

### Unit 7: Make-to-Stock Production - Discrete Manufacturing (BJ5)

<table>
<thead>
<tr>
<th>Unit</th>
<th></th>
<th>Make-to-Stock Production - Process Manufacturing (BJ8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td></td>
<td>Lesson: Introducing Make-to-Stock Production - Process Manufacturing (BJ8)</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>Lesson: Understanding Process Steps and Business Roles for Make-to-Stock Production - Process Manufacturing (BJ8)</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>Lesson: Exploring SAP Fiori Applications for Make-to-Stock Production - Process Manufacturing (BJ8)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit</th>
<th></th>
<th>Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td></td>
<td>Lesson: Introducing Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>Lesson: Understanding Process Steps and Business Roles for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>Lesson: Exploring SAP Fiori Applications for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit</th>
<th></th>
<th>Make-to-Stock Production - Repetitive Manufacturing (BJH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td></td>
<td>Lesson: Introducing Make-to-Stock Production - Repetitive Manufacturing (BJH)</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>Lesson: Understanding Process Steps and Business Roles for Make-to-Stock Production - Repetitive Manufacturing (BJH)</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>Lesson: Exploring SAP Fiori Applications for Make-to-Stock Production - Repetitive Manufacturing (BJH)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit</th>
<th></th>
<th>Quality Management in Discrete Manufacturing (1E1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td></td>
<td>Lesson: Introducing Quality Management in Discrete Manufacturing (1E1)</td>
</tr>
<tr>
<td>21</td>
<td></td>
<td>Lesson: Understanding Process Steps and Business Roles for Quality Management in Discrete Manufacturing (1E1)</td>
</tr>
<tr>
<td>21</td>
<td></td>
<td>Lesson: Exploring SAP Fiori Applications for Quality Management in Discrete Manufacturing (1E1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit</th>
<th></th>
<th>Manufacturing with Kanban Supply into Production (1E3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td></td>
<td>Lesson: Introducing Manufacturing with Kanban Supply into Production (1E3)</td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>Lesson: Understanding Process Steps and Business Roles for Manufacturing with Kanban Supply into Production (1E3)</td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>Lesson: Exploring SAP Fiori Applications for Manufacturing with Kanban Supply into Production (1E3)</td>
</tr>
<tr>
<td>Unit</td>
<td>Description</td>
<td>Lessons</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
Lesson: Understanding Process Steps and Business Roles for Production Subcontracting - External Processing (BJK)  
Lesson: Exploring SAP Fiori Applications for Production Subcontracting - External Processing (BJK) |
| 27   | Unit 14: Make-to-Order Production - Semifinished Goods Planning and Assembly (IBM) | Lesson: Introducing Make-to-Order Production - Semifinished Goods Planning and Assembly (IBM)  
Lesson: Understanding Process Steps and Business Roles for Make-to-Order Production - Semifinished Goods Planning and Assembly (IBM)  
Lesson: Exploring SAP Fiori Applications for Make-to-Order Production - Semifinished Goods Planning and Assembly (IBM) |
| 29   | Unit 15: Rework Processing - Stock-Manufactured Material (BJN) | Lesson: Introducing Rework Processing - Stock-Manufactured Material (BJN)  
Lesson: Understanding Process Steps and Business Roles for Rework Processing - Stock-Manufactured Material (BJN)  
Lesson: Exploring SAP Fiori Applications for Rework Processing - Stock-Manufactured Material (BJN) |
Lesson: Exploring SAP Fiori Applications for Rework Processing - Work-in-Process (BJQ) |
| 33   | Unit 17: RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (INX) | Lesson: Introducing RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (INX)  
Lesson: Understanding Process Steps and Business Roles for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (INX)  
Lesson: Exploring Fiori Applications for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (INX) |
<table>
<thead>
<tr>
<th>Unit 18: Employee Integration - Employee Central Integration (JB1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
</tr>
<tr>
<td>35</td>
</tr>
<tr>
<td>35</td>
</tr>
<tr>
<td>35</td>
</tr>
<tr>
<td>35</td>
</tr>
<tr>
<td>35</td>
</tr>
<tr>
<td>36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit 19: Employee Integration - SAP S/4HANA Enablement (1FD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
</tr>
<tr>
<td>37</td>
</tr>
<tr>
<td>37</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit 20: Implementing Solution Extensibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
</tr>
</tbody>
</table>
TARGET AUDIENCE
This course is intended for the following audiences:

- Application Consultant
- Business Process Architect
- Business Process Owner/Team Lead/Power User
- Change Manager
- Data Consultant/Manager
- Help Desk/CoE Support
- Industry Specialist
- Program/Project Manager
- Solution Architect
- System Administrator
- Technology Consultant
- Trainer
- User
Lesson 1: Introducing SAP S/4HANA Cloud for Manufacturing

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP S/4HANA Cloud Core Business Processes
- Define the Impact of Manufacturing

Lesson 2: Understanding SAP S/4HANA Cloud for Manufacturing

Lesson Objectives
After completing this lesson, you will be able to:

- Understand SAP S/4HANA Cloud for Manufacturing

Lesson 3: Keeping Current with SAP S/4HANA Cloud Quarterly Releases

Lesson Objectives
After completing this lesson, you will be able to:

- Stay Current with SAP S/4HANA Cloud Quarterly Releases
Lesson 1: Conducting a Fit to Standard Workshop

Lesson Objectives
After completing this lesson, you will be able to:

- Conduct the Fit to Standard Workshop
Lesson 1: Maintain Organizational Units

Lesson Objectives
After completing this lesson, you will be able to:

- Maintain Organizational Units in S/4HANA Cloud

Lesson 2: Explore Data Migration

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Data Migration
- Explore Data Migration Functionality and Tools
Lesson 1: Describing SAP S/4HANA Cloud Integration

Lesson Objectives
After completing this lesson, you will be able to:

- Get an overview of integration for SAP S/4HANA
- Understand integration with Employee Central
- Understand integration with SAP Fieldglass
- Understand integration with SAP Cloud for Customer
- Understand integration with SAP Financial Services Network
- Understand integration with SAP Ariba
- Understand integration with Concur
Lesson 1: Organizational Units and System Data

Lesson Objectives
After completing this lesson, you will be able to:

- Get basic understanding of the model company’s organizational structure
UNIT 6

Material Requirements Planning (J44)

Lesson 1: Introducing Material Requirements Planning (J44)

Lesson Objectives
After completing this lesson, you will be able to:

• Introduce Material Requirements Planning (J44)

Lesson 2: Understanding Process Steps and Business Roles for Material Requirements Planning (J44)

Lesson Objectives
After completing this lesson, you will be able to:

• Define Process Steps for Material Requirements Planning (J44)
• Identify Business Role(s) for Material Requirements Planning

Lesson 3: Exploring Fiori Applications for Material Requirements Planning (J44)

Lesson Objectives
After completing this lesson, you will be able to:

• Identify Fiori Applications for Material Requirements Planning
• Review Business Process Scenarios for Material Requirements Planning (J44)
Lesson 1: Introducing Make-to-Stock Production - Discrete Manufacturing (BJ5)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Make-to-Stock Production - Discrete Manufacturing (BJ5)

Lesson 2: Understanding Process Steps and Business Roles for Make-to-Stock Production - Discrete Manufacturing (BJ5)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Make-to-Stock Production - Discrete Manufacturing (BJ5)
- Identify Business Roles for Make-to-Stock Production - Discrete Manufacturing (BJ5)

Lesson 3: Exploring SAP Fiori Applications for Make-to-Stock Production - Discrete Manufacturing (BJ5)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Make-to-Stock Production - Discrete Manufacturing (BJ5)
- Review Business Process Scenarios for Make-to-Stock Production - Discrete Manufacturing (BJ5)
Lesson 1: Introducing Make-to-Stock Production - Process Manufacturing (BJ8)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Make-to-Stock Production - Process Manufacturing (BJ8)

Lesson 2: Understanding Process Steps and Business Roles for Make-to-Stock Production - Process Manufacturing (BJ8)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Make-to-Stock Production - Process Manufacturing (BJ8)
- Identify Business Roles for Make-to-Stock Production - Process Manufacturing (BJ8)

Lesson 3: Exploring SAP Fiori Applications for Make-to-Stock Production - Process Manufacturing (BJ8)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Make-to-Stock Production - Process Manufacturing (BJ8)
- Review Business Process Scenarios for Make-to-Stock Production - Process Manufacturing (BJ8)
UNIT 9

Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)

Lesson 1: Introducing Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)

Lesson 2: Understanding Process Steps and Business Roles for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)
- Identify Business Roles for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)

Lesson 3: Exploring SAP Fiori Applications for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)
- Review Business Process Scenarios for Make-to-Order Production - Finished Goods Sales and Final Assembly (BJE)
Lesson 1: Introducing Make-to-Stock Production - Repetitive Manufacturing (BJH)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Make-to-Stock Production - Repetitive Manufacturing (BJH)

Lesson 2: Understanding Process Steps and Business Roles for Make-to-Stock Production - Repetitive Manufacturing (BJH)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Make-to-Stock Production - Repetitive Manufacturing (BJH)
- Identify Business Roles for Make-to-Stock Production - Repetitive Manufacturing (BJH)

Lesson 3: Exploring SAP Fiori Applications for Make-to-Stock Production - Repetitive Manufacturing (BJH)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Make-to-Stock Production - Repetitive Manufacturing (BJH)
- Review Business Process Scenarios for Make-to-Stock Production - Repetitive Manufacturing (BJH)
Lesson 1: Introducing Quality Management in Discrete Manufacturing (1E1)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Quality Management in Discrete Manufacturing (1E1)

Lesson 2: Understanding Process Steps and Business Roles for Quality Management in Discrete Manufacturing (1E1)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Quality Management in Discrete Manufacturing (1E1)
- Identify Business Roles for Quality Management in Discrete Manufacturing (1E1)

Lesson 3: Exploring SAP Fiori Applications for Quality Management in Discrete Manufacturing (1E1)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Quality Management in Discrete Manufacturing (1E1)
- Review Business Process Scenarios for Quality Management in Discrete Manufacturing (1E1)
Lesson 1: Introducing Manufacturing with Kanban Supply into Production (1E3)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Manufacturing with Kanban Supply into Production (1E3)

Lesson 2: Understanding Process Steps and Business Roles for Manufacturing with Kanban Supply into Production (1E3)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Manufacturing with Kanban Supply into Production (1E3)
- Identify Business Roles for Manufacturing with Kanban Supply into Production (1E3)

Lesson 3: Exploring SAP Fiori Applications for Manufacturing with Kanban Supply into Production (1E3)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Manufacturing with Kanban Supply into Production (1E3)
- Review Business Process Scenarios for Manufacturing with Kanban Supply into Production (1E3)
Lesson 1: Introducing Production Subcontracting - External Processing (BJK)
Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Production Subcontracting - External Processing (BJK)

Lesson 2: Understanding Process Steps and Business Roles for Production Subcontracting - External Processing (BJK)
Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Production Subcontracting - External Processing (BJK)
- Identify Business Roles for Production Subcontracting - External Processing (BJK)

Lesson 3: Exploring SAP Fiori Applications for Production Subcontracting - External Processing (BJK)
Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Production Subcontracting - External Processing (BJK)
- Review Business Process Scenarios for Production Subcontracting - External Processing (BJK)
UNIT 14

Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)

Lesson 1: Introducing Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)

Lesson 2: Understanding Process Steps and Business Roles for Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)
- Identify Business Roles for Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)

Lesson 3: Exploring SAP Fiori Applications for Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)
- Review Business Processes Scenarios for Make-to-Order Production - Semifinished Goods Planning and Assembly (1BM)
Lesson 1: Introducing Rework Processing - Stock-Manufactured Material (BJN)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Rework Processing - Stock-Manufactured Material (BJN)

Lesson 2: Understanding Process Steps and Business Roles for Rework Processing - Stock-Manufactured Material (BJN)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Rework Processing - Stock-Manufactured Material (BJN)
- Identify Business Roles for Rework Processing - Stock-Manufactured Material (BJN)

Lesson 3: Exploring SAP Fiori Applications for Rework Processing - Stock-Manufactured Material (BJN)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Rework Processing - Stock-Manufactured Material (BJN)
- Review Business Process Model for Rework Processing - Stock-Manufactured Material (BJN)
Lesson 1: Introducing Rework Processing - Work-in-Process (BJQ)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Rework Processing - Work-in-Process (BJQ)


Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for Rework Processing - Work-in-Process (BJQ)
- Identify Business Roles for Rework Processing - Work-in-Process (BJQ)


Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for Rework Processing - Work-in-Process (BJQ)
Lesson 1: Introducing RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)

Lesson 2: Understanding Process Steps and Business Roles for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)

Lesson Objectives
After completing this lesson, you will be able to:

- Define Process Steps for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)
- Identify Business Roles for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)

Lesson 3: Exploring Fiori Applications for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)

Lesson Objectives
After completing this lesson, you will be able to:

- Identify SAP Fiori Applications for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)
- Conduct Business Process Testing for RFQ Integration with SAP Distributed Manufacturing with SAP S/4HANA Cloud (1NX)
Lesson 1: Introducing Scope Item Employee Integration - Employee Central Integration (JB1)

Lesson Objectives
After completing this lesson, you will be able to:

• Explain the Scope item JB1

Lesson 2: Introducing SAP SuccessFactors Employee Central

Lesson Objectives
After completing this lesson, you will be able to:

• Introduce SAP SuccessFactors Employee Central

Lesson 3: Understanding SAP SuccessFactors Employee Central

Lesson Objectives
After completing this lesson, you will be able to:

• Understand SAP SuccessFactors Employee Central

Lesson 4: Understanding Role Based Permissions (RBP) and Admin Levels

Lesson Objectives
After completing this lesson, you will be able to:

• Understand Role Based Permissions and Admin Levels

Lesson 5: Explaining Foundation Object Management

Lesson Objectives
After completing this lesson, you will be able to:

• Explain Foundation Object Management

Lesson 6: Using Languages and Translations
Lesson Objectives
After completing this lesson, you will be able to:

- Use Languages and Translations

Lesson 7: Understanding Employee Management
Lesson Objectives
After completing this lesson, you will be able to:

- Understand Employee Management
Lesson 1: Introducing Scope Item Employee Integration - SAP S/4HANA Enablement (1FD)

Lesson Objectives
After completing this lesson, you will be able to:

- Introduce Scope Item Employee Integration - SAP S/4HANA Enablement (1FD)

Lesson 2: Moving from HR to SAP S/4HANA

Lesson Objectives
After completing this lesson, you will be able to:

- Explain the move from HR to SAP S/4HANA

Lesson 3: Integrating Employee Data

Lesson Objectives
After completing this lesson, you will be able to:

- Integrate Employee Data
Lesson 1: Implementing Solution Extensibility

Lesson Objectives
After completing this lesson, you will be able to:

- Explain Extensibility in SAP S/4HANA Cloud
- Use Key User In-App Extensibility in S/4HANA Cloud
- Define Side-by-Side Extensibility in S/4HANA Cloud
- Distinguish Between Managed and Classic Extensibility in S/4HANA Cloud
- Recognize SAP S/4HANA APIs for the Cloud
- Summarize S/4HANA Cloud Extensibility Outlook