

Oracle AI in Fusion Cloud Supply Chain & Manufacturing (SCM)

Student Guide
S1106991GC10



Copyright © 2025, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1010102025

Table of Contents

AI for Oracle Supply Chain Management & Oracle Procurement	8
AI for Oracle Supply Chain Management & Procurement	9
Oracle Modern Best Practice	12
Objectives	13
What is Oracle Modern Best Practice?	14
Oracle Modern Best Practice	15
OMBP Enablers put the Modern in Modern Best Practices	16
Oracle AI Features and Their Alignment with OMBP	17
Oracle Modern Best Practice for SCM & Procurement	18
The Agile Supply Chain of the Future	19
Benefits of Oracle Modern Best Practices in SCM and Procurement	20
Summary	21
Oracle AI for SCM and PRC	22
Objectives	23
Getting Started with Oracle SCM & Procurement AI	24
Smarter Processes with Predictive AI	25
Unlocking Creativity with Generative AI	26
Guided Actions with Intelligent AI Agents	27
AI-Driven SCM	28
AI-Driven Procurement	30
Summary	31
AI in Oracle Product Lifecycle Management	32
Objectives	33

AI-Driven Item Description	34
Steps to Enable the Feature	37
Access Requirements	38
Demo	39
Summary	40
Create Workflow Summaries Using Generative AI	41
Generate Manufacturer Profile Attributes Using AI	52
AI for Quality Inspection Management	61
Objectives	62
AI-Driven Inspection Plan Creation	63
Tips and Tricks for AI-Driven Plan	64
Benefits of Leveraging AI Capabilities	65
Steps to Enable the Feature	66
Access Requirements	67
Demo	68
Summary	69
AI in Oracle Maintenance Management	70
AI for Maintenance Management	70
Use Repair Suggestions in the Maintenance Technician Workbench	88
Using Generative AI for Service Estimates	97
AI in Oracle Manufacturing	104
AI for Manufacturing	104
Create and Store a Shift Report in the Production Supervisor Workbench AI	114
AI in Oracle Procurement	123
AI for Oracle Procurement	123

Classify Transactions Using Artificial Intelligence	156
Generate Rules Using Artificial Intelligence	163
Leverage Generative AI for Your Initial Training	170
Using Generative AI for Procurement: Insight to Sourcing	177
Summarize Supplier Registration Attachments with Generative AI	186
Create Qualification Questions with Generative AI	194
View Purchase Order Highlights Generated by AI	202
View Purchase Order Highlights Generated by AI in Approval Notifications	211
AI for Warehouse Management	219
Objectives	220
Predictive Slotting During Directed Putaway	221
AI/ML Predictive Slotting During Directed Putaway Using Market Basket Analysis	222
AI/ML Predictive Slotting with Market Basket Analysis for Directed Putaway	223
Incorporate Market Basket Analysis Radial Putaway Method	224
Automate Market Basket Analysis with Scheduled Job	225
Key Elements of the Market Basket Template Analysis	226
Steps to Enable the feature	229
Access Requirements	230
Minimum Data Requirements for Predictive Slotting During Directed Putaway Feature	231
Demo : Generating the WMS AI-ML Model for Market-Based Analysis	232
Demo : Predictive Slotting During Directed Putaway	233
Benefits	234
Fulfillment Dashboard—Order Cycle Time Prediction	235
WMS Predictive Fulfillment	236
Order Cycle Time Dashboard	237

Steps to Enable the feature	240
Access Requirements	241
Minimum Data Requirements for Cycle Time Prediction	242
Generate Training Data & Run AI/ML Training Template	243
Run the AI/ML Training Template (UI)	244
Generate the Prediction Run (Scheduled Job)	245
Demo : Predictive Fulfillment Dashboard—Order Cycle Time	246
Leveraging AI in Warehouse Management	247
Benefits	248
Summary	249
Overview of AI in FDI Reporting & Analysis	250
Objectives	251
Fusion Data Intelligence Platform – What & How	252
AI Features Driving Business Impact	253
Auto-Insights	254
One-Click Analytics	255
One-Click Explain	256
Natural Language Capabilities	257
Bringing AI to Life in Your Organization	258
Summary	259
AI Adoption plan options	260
Objectives	261
CRAWL: Start with Predictive AI	262
WALK: Move to Generative AI	263
RUN: Move to Agentic AI	264

AI Innovation & Governance Office (AIIGO)	265
Setting Up and Resourcing AIIGO	266
Summary	267
Introduction to the AI Agent studio	268
Objectives	269
AI Agents and Studio Overview	270
Oracle Modern Best Practices as a Foundation	272
Templates, Extension & Customization	
Best Practices for Effective Agents	
Demo	
Summary & Next Steps	
Key Takeaways AI in SCM & PRC	
Key Takeaways AI in SCM & PRC	