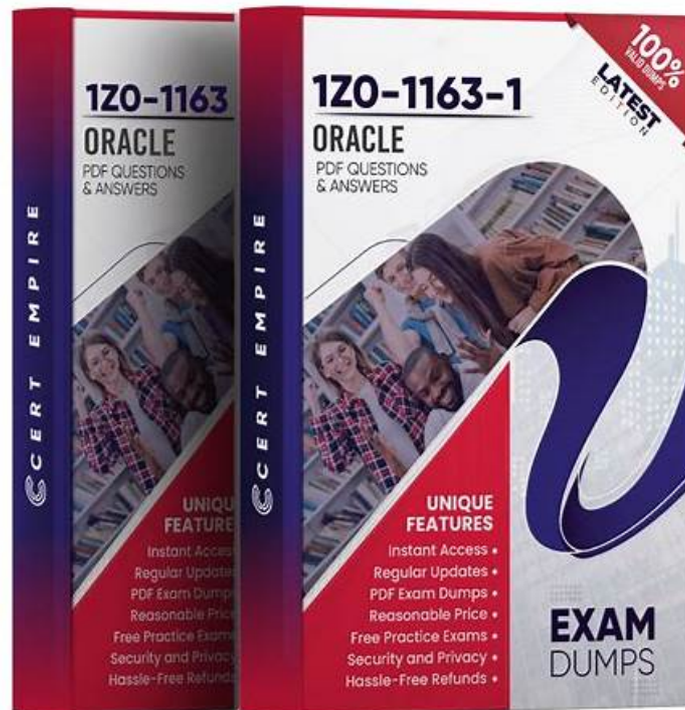


# Valid 1Z0-1163-1 Exam Forum, Reliable 1Z0-1163-1 Practice Materials



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As you all know that the Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 (1Z0-1163-1) exam is the most challenging exam, since it's difficult to find preparation material for passing the Oracle 1Z0-1163-1 exam. Itbraindumps provides you with the most complete and comprehensive preparation material for the Oracle 1Z0-1163-1 Exam that will thoroughly prepare you to attempt the 1Z0-1163-1 exam and pass it with 100% success guaranteed.

## Oracle 1Z0-1163-1 Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"> <li>Oracle Cloud Applications and Oracle Modern Best Practice (OMBP): This section of the exam measures the skills of Cloud Application Consultants in understanding Oracle Cloud Applications and their capabilities. It covers the key offerings within the Oracle Cloud ecosystem and highlights the features of the Oracle SCM suite. Candidates will learn about data flow between the SCM OMBPs and how these processes optimize supply chain management.</li> </ul> |
| Topic 2 | <ul style="list-style-type: none"> <li>OMBPs for Innovation: This section evaluates the expertise of Supply Chain Innovation Analysts in leveraging SCM Innovation modules. It focuses on understanding the functionalities that drive product development and improving time-to-market. Candidates will explore key design considerations, best practices, and performance metrics that ensure faster product launches and enhanced innovation processes.</li> </ul>   |
| Topic 3 | <ul style="list-style-type: none"> <li>OMBPs for Procurement: This section tests the abilities of Procurement Specialists in managing procurement operations within Oracle Cloud Applications. It covers the flow of procurement processes, integration points with other SCM modules, and best practices for improving procurement efficiency. Candidates will gain insights into the key metrics used to evaluate procurement performance and cost-effectiveness.</li> </ul>                                |

|         |  |
|---------|--|
| Topic 4 | <ul style="list-style-type: none"> <li>• Oracle Cloud Success Navigator &amp; Oracle Cloud Quality Standards: This section evaluates the skills of Cloud Implementation Managers in leveraging Oracle Cloud Success Navigator and Quality Standards for cloud adoption. It explains how best practices are embedded into Oracle Cloud Applications and applied using Starter Configuration. Candidates will understand how to optimize cloud performance and ensure successful deployments following Oracle's quality guidelines.</li> </ul> |
| Topic 5 | <ul style="list-style-type: none"> <li>• OMBPs for Manufacturing: This section measures the skills of Manufacturing Operations Managers in utilizing Oracle Cloud's manufacturing capabilities. It explains the flow of manufacturing processes, module integration, and best practices that enhance operational efficiency. Candidates will analyze metrics that assess productivity, cost control, and overall manufacturing performance.</li> </ul>   |
| Topic 6 | <ul style="list-style-type: none"> <li>• OMBPs for Order Management: This section evaluates the proficiency of Order Fulfillment Analysts in managing Oracle Cloud's order management modules. It covers the process flow and integration of different components to streamline order processing. Candidates will study key design considerations and metrics related to customer satisfaction, order fulfillment efficiency, and accuracy in managing customer demand.</li> </ul>   |
| Topic 7 | <ul style="list-style-type: none"> <li>• OMBPs for Supply Chain Planning: This section assesses the knowledge of Supply Chain Planners in managing planning modules within Oracle SCM. It explains process flows, integration points, and how different planning modules work together. Candidates will learn about best practices for designing efficient planning workflows and key metrics used to measure supply chain responsiveness and effectiveness.</li> </ul>  |

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### Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Sample Questions (Q51-Q56):

#### NEW QUESTION # 51

How can Oracle Fusion Applications ensure that supply planning recommendations reflect the latest supplier information?

- A. Increasing reorder points in inventory management.
- B. Using separate forecasting models for procurement and supply chain planning.
- C. By enabling real-time supplier collaboration to update supply planning with lead times and inventory availability.
- D. Implementing manual verification of supplier information before updating supply plans.

**Answer: C**

Explanation:

Oracle Fusion Cloud SCM ensures supply planning recommendations are up-to-date by enabling real-time supplier collaboration through tools like the Supplier Portal and Supply Chain Collaboration features. This integration allows suppliers to provide current data on lead times and inventory availability, which is directly reflected in supply plans. Option A (manual verification) contradicts Oracle's automation-driven approach. Option B (increasing reorder points) is a reactive measure, not a solution for real-time updates. Option D (separate forecasting models) undermines the unified planning framework of Oracle Fusion. Real-time collaboration enhances planning accuracy and responsiveness.

#### NEW QUESTION # 52

What is a primary function of Cost Accounting in Oracle Fusion Cloud SCM?

- A. It tracks and analyzes manufacturing costs to support financial reporting and decision-making.
- B. It records only customer payments, excluding supplier invoices.
- C. It prevents any fluctuations in material costs.

**Answer: A**

Explanation:

Cost Accounting in Oracle Fusion Cloud SCM is designed to track and analyze costs associated with manufacturing processes, including material, labor, and overhead expenses. This function supports financial reporting by providing detailed cost data and aids decision-making by offering insights into cost drivers and profitability. Option A is incorrect because cost accounting does not prevent fluctuations-it records and manages them. Option B is wrong as it encompasses supplier-related costs, not just customer payments. By maintaining accurate cost records, this module ensures compliance with accounting standards and enables strategic cost management.

#### NEW QUESTION # 53

What is the primary function of the Available to Promise (ATP) process in Oracle Fusion Cloud SCM?

- A. It ensures product availability commitments based on inventory and supply constraints.
- B. It eliminates the need for demand forecasting.
- C. It manages only supplier payments without impacting inventory levels.
- D. It guarantees immediate shipment for all orders.

**Answer: A**

Explanation:

The Available to Promise (ATP) process (A) in Oracle Fusion Cloud SCM calculates the quantity of products available to commit to new customer orders by analyzing current inventory levels and supply constraints, such as production capacity, supplier lead times, and existing order commitments. For example, if a warehouse has 200 units of a product with 50 already promised, ATP indicates 150 units are available, ensuring accurate delivery promises. This real-time calculation prevents overpromising and aligns customer expectations with operational reality. Option B is incorrect-ATP does not guarantee immediate shipment but provides feasible timelines based on availability, not an unrealistic universal promise. Option C is false-demand forecasting complements ATP by informing supply planning; it doesn't eliminate it. Option D is irrelevant-supplier payments are managed by financial modules, not ATP, which focuses on inventory and supply. By ensuring reliable commitments, ATP enhances customer satisfaction, reduces order cancellations, and optimizes resource use across the supply chain.

#### NEW QUESTION # 54

Which feature in Oracle Fusion Cloud SCM ensures optimal inventory levels by tracking stock movement?

- A. Supplier Qualification.
- B. Inventory Management.
- C. Manufacturing Execution.
- D. Cost Accounting.

**Answer: B**

Explanation:

Inventory Management (D) in Oracle Fusion Cloud SCM ensures optimal inventory levels by tracking stock movement-receipts, transfers, and consumption-and maintaining availability data across warehouses. For example, if stock drops below a reorder point (e.g., 100 units), it triggers replenishment to avoid stockouts while preventing overstocking (e.g., holding 1,000 units when demand is 200). Option A (Supplier Qualification) evaluates suppliers, not inventory levels. Option B (Manufacturing Execution) tracks production, not overall stock. Option C (Cost Accounting) analyzes costs, not physical stock movement. Inventory Management balances service levels with cost efficiency, using real-time data to adjust stock dynamically, critical for operational success and customer satisfaction.

#### NEW QUESTION # 55

Which process in Oracle Fusion Cloud SCM ensures real-time communication between suppliers and buyers?

- A. Supplier Qualification.



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