

1Z0-1163-1 Certification Exam Dumps - 1Z0-1163-1 Test Study Guide



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Oracle 1Z0-1163-1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• OMBPs for Sustainability: This section assesses the knowledge of Sustainability Specialists in integrating environmental and social responsibility into supply chain and procurement processes. It focuses on the benefits of aligning sustainability goals with business operations, ensuring compliance with global regulations, and implementing eco-friendly best practices.
Topic 2	<ul style="list-style-type: none">• 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.
Topic 3	<ul style="list-style-type: none">• OMBPs for Logistics: This section tests the expertise of Logistics Coordinators in optimizing logistics and transportation management within Oracle Cloud Applications. It covers the process flows, best practices for logistics operations, and integration of different logistics modules. Candidates will understand performance metrics that impact supply chain visibility, efficiency, and customer satisfaction.
Topic 4	<ul style="list-style-type: none">• 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.
Topic 5	<ul style="list-style-type: none">• 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.

Topic 6	<ul style="list-style-type: none"> • 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.
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Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Sample Questions (Q11-Q16):

NEW QUESTION # 11

What role does the Inventory Management function play in Oracle Fusion Cloud SCM?

- A. It ensures optimal inventory levels by tracking stock movement and availability.
- B. It focuses on reducing supplier costs instead of stock levels.
- C. It manages only supplier shipments, not warehouse stock.

Answer: A

Explanation:

Inventory Management in Oracle Fusion Cloud SCM ensures optimal inventory levels by tracking stock movement, availability, and replenishment needs across warehouses and supply chains. It monitors quantities on hand, in transit, and on order, using real-time data to prevent overstocking or stockouts. For instance, if a product's stock drops below a reorder point, the system triggers a replenishment alert. Option A is incorrect-reducing supplier costs is a procurement goal, not Inventory Management's focus, which is stock optimization. Option B is wrong as it manages warehouse stock, not just supplier shipments. This function balances inventory costs with service levels, supporting efficient operations and customer satisfaction by ensuring products are available when needed without tying up excess capital.

NEW QUESTION # 12

Which feature in Oracle Fusion Cloud SCM ensures that supply planning recommendations reflect the latest supplier information?

- A. Implementing manual verification of supplier information.
- B. **Real-time Supplier Collaboration.**
- C. Using separate forecasting models for procurement and supply chain planning.
- D. Increasing reorder points in inventory management.

Answer: B

Explanation:

Real-time Supplier Collaboration (C) in Oracle Fusion Cloud SCM ensures supply planning reflects the latest supplier information by integrating live data-e.g., lead times, inventory availability-via tools like the Supplier Portal. If a supplier updates a lead time from 5 to 7 days, planning adjusts instantly. Option A (increasing reorder points) is a static fix, not real-time. Option B (manual verification) contradicts automation goals. Option D (separate models) fragments planning, reducing accuracy. For example, real-time updates might prevent a stockout by rescheduling a delayed shipment, enhancing agility and precision in supply plans.

NEW QUESTION # 13

What is the primary purpose of the Supply Chain Orchestration process in Oracle Fusion Cloud SCM?

- A. It only manages warehouse operations without linking to procurement or manufacturing.
- B. It provides a manual approach to tracking supply chain transactions.
- C. It eliminates the need for supplier collaboration.
- D. It automates the execution of supply chain tasks across different applications.

Answer: D

Explanation:

The Supply Chain Orchestration process (C) in Oracle Fusion Cloud SCM automates the execution of supply chain tasks across applications like procurement, manufacturing, and inventory management. It coordinates activities-e.g., triggering a PO when inventory is low or scheduling production after an order-ensuring seamless integration. Option A is false-supplier collaboration is often required. Option B is incorrect-it links all supply chain areas, not just warehouses. Option D is wrong-automation replaces manual tracking. For example, if a customer order requires 200 units, Orchestration aligns procurement and production automatically, reducing delays and errors, and enhancing end-to-end visibility.

NEW QUESTION # 14

What is the primary function of Receipt Accounting in Oracle Fusion Cloud SCM?

- A. It records the receipt of goods and services, creating accounting entries for financial reporting.
- B. It ensures supplier invoices are paid on time.
- C. It validates contract terms for procurement.
- D. It eliminates the need for cost accounting.

Answer: A

Explanation:

Receipt Accounting (D) in Oracle Fusion Cloud SCM records the receipt of goods and services, generating accounting entries that reflect these transactions for financial reporting and cost tracking. When a shipment of 500 units arrives, Receipt Accounting logs the event, assigns costs (e.g., \$5,000), and creates entries like "Inventory Debit" and "Accounts Payable Credit," ensuring financial accuracy. Option A is incorrect-timely invoice payment is a downstream accounts payable process, not Receipt Accounting's role. Option B is false-contract validation occurs in procurement, not here. Option C is wrong-Receipt Accounting feeds into Cost Accounting, enhancing, not eliminating it. This function ensures compliance with accounting standards, provides visibility into goods received, and supports accurate financial statements, bridging physical and financial supply chain activities.

NEW QUESTION # 15

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

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

Answer: C

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 # 16

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