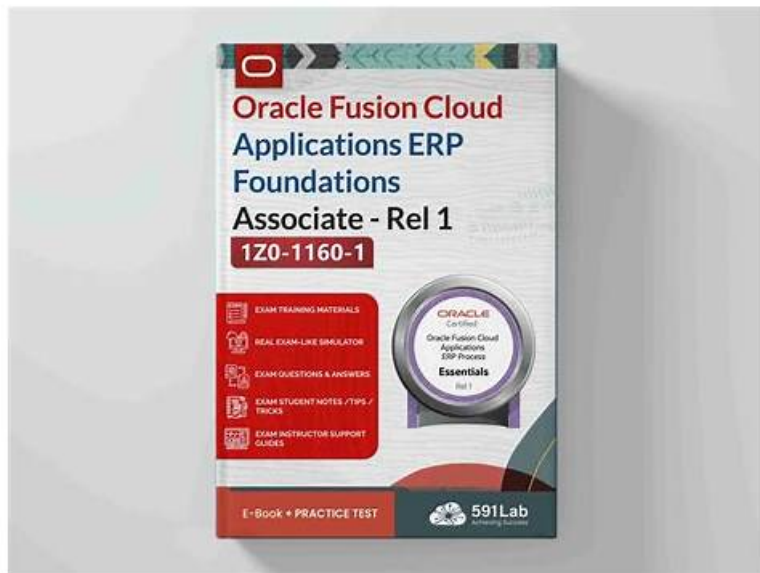


2025 Oracle 1Z0-1163-1: Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Perfect Reliable Test Camp



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Oracle 1Z0-1163-1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none">• Oracle Cloud Success Navigator & 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.
Topic 4	<ul style="list-style-type: none">• 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.

Topic 5	<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 6	<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 7	<ul style="list-style-type: none"> 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.
Topic 8	<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.

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Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Sample Questions (Q18-Q23):

NEW QUESTION # 18

How does embedding Oracle Method Based Practices (OMBPs) in Starter Configurations benefit Oracle Fusion Applications implementations?

- A. Enables fully customized setup based on individual customer requirements.
- **B. Provides a standard configuration that supports solution-led implementation of Oracle Fusion Applications.**
- C. Allows third-party vendors to access and modify configurations.

Answer: B

Explanation:

Embedding Oracle Method Based Practices (OMBPs) in Starter Configurations (C) provides a prebuilt, standard configuration that streamlines Oracle Fusion Applications implementations using a solution-led approach. These configurations incorporate best practices-e.g., predefined workflows for demand planning-reducing setup time and ensuring consistency. For instance, a company can deploy SCM modules with optimized settings out of the box, customizing only where necessary. Option A is incorrect-third-party access isn't a focus; security restricts modifications. Option B is partially true but misses the point-OMBPs standardize first, then allow customization, not the reverse. This approach accelerates deployment, lowers costs, and leverages Oracle's expertise for reliable outcomes.

NEW QUESTION # 19

What is a key feature of the Supply Chain Orchestration process in Oracle Fusion Cloud SCM?

- A. It provides a manual approach to tracking supply chain transactions.
- B. It automates the execution of supply chain tasks across different applications, ensuring end-to-end process integration.
- C. It only manages warehouse operations without linking to procurement or manufacturing.

Answer: B

Explanation:

The Supply Chain Orchestration (SCO) process in Oracle Fusion Cloud SCM is a pivotal feature that automates the execution of supply chain tasks across multiple applications, including procurement, manufacturing, and inventory management. It ensures seamless end-to-end process integration by coordinating activities like order fulfillment, material transfers, and production scheduling. Option A is incorrect because SCO extends beyond warehouse operations to integrate with procurement and manufacturing. Option C is also inaccurate as SCO eliminates manual tracking by leveraging automation, improving efficiency and visibility across the supply chain. This capability reduces delays and enhances coordination, aligning with Oracle's goal of a connected supply chain ecosystem.

NEW QUESTION # 20

What is the primary objective of the Order Promising process in Oracle Fusion Cloud SCM?

- A. It guarantees same-day shipping for all orders.
- B. It provides accurate order commitment dates based on supply and demand availability.
- C. It only manages orders for direct-to-customer deliveries.

Answer: B

Explanation:

The Order Promising process in Oracle Fusion Cloud SCM, specifically through the Global Order Promising (GOP) module, aims to provide accurate and reliable order commitment dates by analyzing real-time supply and demand data. This process evaluates factors such as current inventory levels, production schedules, supplier lead times, and transportation constraints to determine feasible delivery dates for customer orders. It ensures businesses can promise delivery dates that align with actual capabilities, enhancing customer satisfaction and operational reliability. Option A is incorrect because Order Promising is not limited to direct-to-customer deliveries—it applies to all order types, including B2B and internal transfers. Option B is also wrong as it overpromises "same-day shipping," which is not guaranteed by Oracle Fusion SCM; instead, the system focuses on realistic commitments based on constraints. For example, if a customer orders a product with limited stock and a two-day production lead time, Order Promising calculates the earliest possible delivery date rather than assuming immediate shipment. This precision reduces overpromising and underdelivering, a common issue in manual systems.

NEW QUESTION # 21

What is the primary function of the Supplier Portal in Oracle Fusion Cloud Procurement?

- A. It eliminates the need for supplier performance reviews.
- B. It only provides access to purchase orders but not invoices.
- C. It allows suppliers to manage purchase orders, invoices, and collaboration in real time.
- D. It restricts suppliers from modifying their account details.

Answer: C

Explanation:

The Supplier Portal (D) in Oracle Fusion Cloud Procurement enables suppliers to manage purchase orders, invoices, and real-time collaboration with buyers. Suppliers can view POs, submit invoices, update shipment statuses, and communicate directly, enhancing efficiency and transparency. For instance, a supplier can confirm a PO for 500 units, upload an invoice, and notify the buyer of a delay—all within the portal. Option A is incorrect—it includes both POs and invoices. Option B is false—performance reviews remain necessary, supported by portal data. Option C is wrong—suppliers can update details like banking info, subject to approval. This comprehensive functionality reduces manual coordination, accelerates procurement cycles, and strengthens supplier relationships.

NEW QUESTION # 22

What is the primary purpose of the Demand to Management OMBP in Oracle Fusion Cloud SCM?

- A. It focuses only on local inventory availability.
- B. It guarantees same-day delivery for all orders.

- C. It eliminates the need for supplier collaboration.
- D. It ensures accurate demand forecasting and planning.

Answer: D

Explanation:

The Demand to Management OMBP (C) in Oracle Fusion Cloud SCM ensures accurate demand forecasting and planning, translating market signals into actionable supply strategies. It uses tools like machine learning and collaborative forecasting to predict demand—e.g., forecasting 1,000 units for a holiday season—and aligns inventory and production accordingly. Option A is incorrect—it addresses enterprise-wide demand, not just local stock. Option B is false—no process guarantees same-day delivery; it focuses on planning. Option D is wrong—supplier collaboration is integral to fulfilling demand. This OMBP minimizes overstocking or shortages, optimizing resources and enhancing customer service through precise planning.

NEW QUESTION # 23

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