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

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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>

## Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Sample Questions (Q33-Q38):

### NEW QUESTION # 33

What is a primary advantage of the Replenishment Planning process in Oracle Fusion Cloud SCM?

- A. It guarantees inventory levels remain static regardless of demand fluctuations.
- B. It reduces supplier payment cycles.
- C. It ensures optimal inventory levels by predicting demand and adjusting supply plans accordingly.

**Answer: C**

Explanation:

Replenishment Planning in Oracle Fusion Cloud SCM optimizes inventory levels by predicting demand and adjusting supply plans to prevent overstocking or stockouts. It uses demand forecasting and supply data to ensure inventory aligns with business needs. Option A (reducing payment cycles) is unrelated to replenishment planning. Option B (static inventory) is incorrect as the process dynamically adjusts to demand fluctuations, not maintains static levels. This advantage enhances operational efficiency and cost savings.

### NEW QUESTION # 34

Which key metric measures the effectiveness of the Demand Forecast to Supply Plan OMBP?

- A. Supply Chain Flexibility.
- B. Lead Time Variability.
- C. Demand Fulfillment.
- D. Supplier Service Quality.

**Answer: C**

Explanation:

The Demand Forecast to Supply Plan OMBP in Oracle Fusion Cloud SCM bridges demand forecasting with supply planning, and its effectiveness is best measured by Demand Fulfillment—the percentage of demand met on time and in full. This metric evaluates how well the supply plan, derived from forecasts, satisfies actual customer orders. For example, if a forecast predicts 500 units and the supply plan delivers 480 units on time, the fulfillment rate is 96%. Option A (Lead Time Variability) assesses supplier performance, not the forecast-to-plan process. Option B (Supplier Service Quality) focuses on supplier reliability, a separate concern. Option C (Supply Chain Flexibility) measures adaptability, not direct fulfillment success. Demand Fulfillment ties directly to the OMBP's goal of aligning supply with demand, ensuring customer satisfaction and operational efficiency while minimizing excess inventory or stockouts.

### NEW QUESTION # 35

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 eliminates the need for supplier collaboration.
- C. It automates the execution of supply chain tasks across different applications.

- D. It provides a manual approach to tracking supply chain transactions.

**Answer: C**

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 # 36

What is the primary function 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.
- D. It eliminates the need for supplier collaboration.

**Answer: B**

Explanation:

The Order Promising process (A) in Oracle Fusion Cloud SCM, primarily through Global Order Promising (GOP), provides accurate order commitment dates by analyzing real-time supply (inventory, production capacity) and demand (existing orders, forecasts) data. For instance, if a customer orders 50 units and only 30 are in stock with a 2-day production lead time, it commits to delivery in 2 days, not immediately. Option B is incorrect-it handles all order types (B2B, internal), not just direct-to-customer. Option C is false-no system can universally guarantee same-day shipping; commitments depend on constraints. Option D is wrong-supplier collaboration is often required to fulfill promises. This process enhances customer trust by avoiding overpromising, optimizes resource allocation, and integrates with supply chain planning for seamless execution.

### NEW QUESTION # 37

What is the main purpose of the Supply Chain Collaboration feature in Oracle Fusion Cloud SCM?

- **A. It enables real-time communication between suppliers and buyers for improved supply chain visibility.**
- B. It eliminates the need for supplier contracts.
- C. It automates internal financial reporting without supplier interaction.

**Answer: A**

Explanation:

The Supply Chain Collaboration feature in Oracle Fusion Cloud SCM facilitates real-time communication between suppliers and buyers through tools like the Supplier Portal, improving visibility into supply chain activities such as order status and inventory levels. Option A is incorrect as it involves supplier interaction, not just internal reporting. Option B is false-contracts remain essential. This collaboration enhances coordination and responsiveness across the supply chain.

### NEW QUESTION # 38

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