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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">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"> • 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 4	<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 5	<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 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.

Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which feature in Oracle Fusion Cloud Procurement allows suppliers to manage invoices and purchase orders?

- A. Contract Fulfillment Automation.
- B. Intelligent Document Recognition (IDR).
- C. Receipt Accounting.
- D. Supplier Portal.

Answer: D

Explanation:

The Supplier Portal (A) in Oracle Fusion Cloud Procurement allows suppliers to manage invoices and purchase orders (POs) by providing a self-service platform. Suppliers can view POs (e.g., 200 units due Friday), submit invoices, and track statuses in real time, reducing manual communication. Option B (Contract Fulfillment Automation) generates POs from contracts, not supplier management. Option C (IDR) extracts invoice data, not a supplier tool. Option D (Receipt Accounting) records receipts, not supplier interactions. For example, a supplier might invoice \$2,000 for a PO directly in the portal, speeding up payment cycles and improving transparency.

NEW QUESTION # 43

What is the primary purpose of the Predict Demand process in Oracle Fusion Cloud SCM?

- A. It focuses only on local inventory availability.
- B. It eliminates the need for supplier collaboration.
- C. It guarantees same-day delivery for all orders.
- D. It uses machine learning and statistical forecasting to predict demand.

Answer: D

Explanation:

The Predict Demand process (B) in Oracle Fusion Cloud SCM aims to forecast customer demand using advanced tools like machine learning and statistical forecasting. Machine learning analyzes historical sales, market trends, and external factors (e.g.,

weather or economic indicators) to predict future demand with high accuracy, while statistical forecasting provides a baseline using mathematical models like moving averages. For example, it might predict a 20% increase in demand for air conditioners in summer based on past patterns. Option A is incorrect-demand prediction isn't limited to local inventory but informs broader supply planning. Option C is false; supplier collaboration remains essential to fulfill predicted demand. Option D is unrealistic-Predict Demand focuses on forecasting, not delivery guarantees. This process ensures businesses can proactively adjust inventory and production, reducing costs and improving service levels.

NEW QUESTION # 44

What is the function of Manufacturing Execution in Oracle Fusion Cloud SCM?

- **A. It tracks and manages real-time production processes on the shop floor.**
- B. It focuses only on financial reporting for manufacturing expenses.
- C. It eliminates the need for supplier coordination in production planning.

Answer: A

Explanation:

Manufacturing Execution in Oracle Fusion Cloud SCM is a critical function that tracks and manages real-time production processes on the shop floor, ensuring visibility and control over activities like work order execution, material consumption, and labor tracking. It captures data as production occurs-e.g., when a worker completes an assembly step or uses raw materials-allowing managers to monitor progress, identify bottlenecks, and ensure quality. Option A is incorrect because supplier coordination remains essential for raw material supply; Manufacturing Execution does not eliminate this need but integrates with it. Option C is wrong as financial reporting is handled by Cost Accounting, not Manufacturing Execution, though the latter provides data that feeds into cost calculations. For example, if a factory produces 100 units, Manufacturing Execution records the exact time, resources, and issues (e.g., machine downtime), enabling proactive adjustments. This real-time oversight improves efficiency, reduces waste, and ensures production aligns with planned schedules.

NEW QUESTION # 45

Which feature in Oracle Fusion Cloud Procurement automates the creation of purchase orders from contracts?

- **A. Contract Fulfillment Automation.**
- B. Intelligent Document Recognition (IDR).
- C. Supplier Portal.
- D. Receipt Accounting.

Answer: A

Explanation:

Contract Fulfillment Automation (C) in Oracle Fusion Cloud Procurement automates the creation of purchase orders (POs) directly from contract terms, streamlining the procurement process. This feature uses predefined contract details-such as items, quantities, pricing, and delivery schedules-to generate POs without manual intervention. For example, if a contract stipulates 1,000 units of a product at \$10 each over six months, Contract Fulfillment Automation triggers POs as needed (e.g., 200 units monthly), ensuring accuracy and compliance with the agreement. Option A (Receipt Accounting) records goods received, not PO creation. Option B (Supplier Portal) enables supplier interaction but doesn't automate PO generation from contracts. Option D (IDR) extracts data from documents like invoices, not contracts for PO creation. This automation reduces errors (e.g., mismatched quantities), saves time, and ensures procurement aligns with negotiated terms, enhancing efficiency and supplier relationships.

NEW QUESTION # 46

Which activity is fundamental to the Insight to Sourcing OMBP, ensuring effective procurement and cost optimization?

- A. Idea Generation, which identifies market opportunities, incorporating trend analysis and internal innovation.
- **B. Spend Analysis, which involves categorizing and analyzing historical spending data to identify cost-saving opportunities and strategic sourcing decisions.**
- C. Performance Monitoring, which assesses supplier ability to meet quality and service standards by utilizing audits, inspections, or performance reviews.

Answer: B

Spend Analysis (B) is the cornerstone of the Insight to Sourcing OMBP in Oracle Fusion Cloud SCM, as it involves categorizing and analyzing historical spending data to uncover cost-saving opportunities and inform strategic sourcing decisions. By examining past expenditures-e.g., identifying that 70% of spending on raw materials comes from a single supplier-businesses can negotiate better terms, consolidate suppliers, or shift to lower-cost alternatives, optimizing procurement costs. Option A (Idea Generation) is a preliminary step focused on innovation and market trends, not the core analytical activity driving sourcing. Option C (Performance Monitoring) evaluates supplier performance post-sourcing, not the initial insight process. For instance, Spend Analysis might reveal excessive spending on expedited shipping, prompting a shift to local suppliers, directly impacting cost efficiency and procurement strategy. This data-driven approach ensures decisions are grounded in financial reality, making it fundamental to the OMBP.

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