

## Real Oracle 1Z0-1163-1 Questions Formats - Prepare Better For Exam



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

Topic	Details
Topic 1	<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>
Topic 2	<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 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 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.</li></ul>
Topic 5	<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 6	<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 7	<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 8	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

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### Oracle Fusion Cloud Applications SCM Foundations Associate - Rel 1 Sample Questions (Q36-Q41):

#### NEW QUESTION # 36

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

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

**Answer: A**

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 # 37

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

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

**Answer: A**

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 # 38

Which two Oracle Redwood Design System UX features, when integrated with Oracle Fusion Applications SCM, deliver a superior user experience?

- A. Enhanced Mobile Accessibility.
- B. Automated Task Management.
- C. Advanced Data Visualization.
- D. Simplified User Interface (UI).

**Answer: C,D**

Explanation:

The Oracle Redwood Design System enhances Oracle Fusion Applications SCM's user experience with Simplified User Interface (UI) (C) and Advanced Data Visualization (D). The Simplified UI offers an intuitive, clutter-free design with consistent layouts and minimal clicks-e.g., a planner can access demand forecasts in two steps instead of navigating complex menus, boosting productivity. Advanced Data Visualization provides interactive charts and dashboards (e.g., a heat map of inventory levels), enabling users to quickly interpret complex data and make informed decisions. Option A (Enhanced Mobile Accessibility) is valuable but less transformative than UI simplicity and visualization for daily SCM tasks. Option B (Automated Task Management) is a functional feature, not a UX design element. Together, C and D reduce learning curves, enhance decision-making, and elevate user satisfaction.

#### NEW QUESTION # 39

Which feature in Oracle Fusion Cloud SCM tracks and analyzes manufacturing costs?

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

**Answer: A**

Explanation:

Cost Accounting (D) in Oracle Fusion Cloud SCM tracks and analyzes manufacturing costs, including materials, labor, and overhead, to support financial reporting and decision-making. For example, it might break down a \$10,000 production run into \$6,000 materials, \$3,000 labor, and \$1,000 overhead, revealing cost drivers. Option A (Manufacturing Execution) tracks production activities but doesn't analyze costs. Option B (Supplier Qualification) assesses suppliers, not manufacturing expenses. Option C (Inventory Management) monitors stock, not cost details. Cost Accounting provides granular insights, enabling cost reduction strategies and accurate profitability analysis, essential for financial health.

#### NEW QUESTION # 40

What is the function of Cost Rollup in Oracle Fusion Cloud SCM?

- A. It calculates the total cost of a product by aggregating material, labor, and overhead expenses.
- B. It tracks only direct labor expenses, excluding materials.
- C. It ensures material costs remain unchanged over time.

**Answer: A**

Explanation:

Cost Rollup in Oracle Fusion Cloud SCM aggregates all cost components-material, labor, and overhead-to calculate the total cost of a product. This process rolls up costs from raw materials through production stages, providing a comprehensive view for pricing and profitability analysis. For example, producing a widget might involve \$5 in materials, \$3 in labor, and \$2 in overhead; Cost Rollup totals this to \$10 per unit. Option B is incorrect because it excludes materials and overhead, which are integral to the process. Option C is false-Cost Rollup reflects current costs, not fixed values, adapting to fluctuations like material price changes. This function supports accurate financial reporting, cost control, and strategic decision-making by revealing true production costs.

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