

1Z0-1163-1软件版，1Z0-1163-1考試心得



BONUS!!! 免費下載VCESoft 1Z0-1163-1考試題庫的完整版: https://drive.google.com/open?id=1kxAT5NXagfS70_nG7sXBuTLZjUmq31d

VCESoft為通過1Z0-1163-1考試提供最完整有效的方案，幫祝廣大考生在考試中獲得更多的優勢。確保你只獲得最新的和最有效的Oracle 1Z0-1163-1考古題，我們也希望客戶能隨時隨地的訪問，于是有了多個版本的題庫資料。PDF版的題庫方便你閱讀，為你真實地再現1Z0-1163-1考試題目，軟件版本的題庫作為一個測試引擎，可以幫你模擬真實的1Z0-1163-1考試環境，為考生做好充足的考前準備。通過Oracle 1Z0-1163-1考試不再是夢想，我們的考古題就可以確保你成功。

Oracle 1Z0-1163-1 考試大綱：

主題	簡介
主題 1	<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.
主題 2	<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.
主題 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.
主題 4	<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.
主題 5	<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.

主題 6	<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.
------	---

>> 1Z0-1163-1软件版 <<

100%通過1Z0-1163-1软件版考試 & 最好的Oracle 1Z0-1163-1考試心得

每個人都有自己的人生規劃，選擇不同得到的就不同，所以說選擇很重要。VCESoft Oracle的1Z0-1163-1考試認證培訓資料是幫助每個IT人士實現自己人生宏偉目標的最好的方式方法，它包括了試題及答案，並且和真實的考試題目不相上下，真的是所謂稱得上是最好的別無二選的培訓資料。

最新的 Oracle Certified Associate 1Z0-1163-1 免費考試真題 (Q51-Q56):

問題 #51

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

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

答案：A,C

解題說明：

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.

問題 #52

Which process in Oracle Fusion Cloud SCM ensures real-time communication between suppliers and buyers?

- A. Cost Accounting.
- B. Supplier Qualification.
- C. Supply Chain Collaboration.
- D. Manufacturing Execution.

答案：C

解題說明：

Supply Chain Collaboration (B) in Oracle Fusion Cloud SCM is designed to facilitate real-time communication between suppliers and buyers through tools like the Supplier Portal and collaboration workspaces. This process enables sharing of critical information-such as order statuses, inventory levels, and delivery schedules-instantly, fostering transparency and responsiveness. For example, a buyer can notify a supplier of an urgent order change, and the supplier can confirm availability within minutes, reducing delays. Option A (Supplier Qualification) focuses on evaluating supplier eligibility, not ongoing communication. Option C (Cost Accounting) tracks financial data, unrelated to supplier-buyer interaction. Option D (Manufacturing Execution) manages shop floor activities, not external collaboration. Supply Chain Collaboration ensures a synchronized supply chain, mitigating risks like stockouts or misaligned expectations by keeping all parties informed in real time.

問題 #53

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

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

答案: C

解題說明:

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.

問題 #54

What is the purpose of the Back-to-Back Order Fulfillment process in Oracle Fusion Cloud SCM?

- A. It delays order fulfillment until inventory is replenished.
- B. It eliminates the need for supplier collaboration.
- C. It prioritizes warehouse stock over supplier sourcing.
- **D. It links customer orders to supplier purchase orders for direct fulfillment.**

答案: D

解題說明:

The Back-to-Back Order Fulfillment process (D) links customer orders directly to supplier purchase orders, enabling direct fulfillment without relying solely on existing inventory. For example, a customer orders 50 custom widgets; the system generates a PO to the supplier, who ships directly or via the warehouse, reducing stock holding. Option A is incorrect-it favors supplier sourcing when stock is unavailable. Option B is false-it accelerates, not delays, fulfillment. Option C is wrong-supplier collaboration is essential. This process cuts inventory costs, speeds delivery, and supports make-to-order models efficiently.

問題 #55

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 eliminates the need for supplier coordination in production planning.
- C. It focuses only on financial reporting for manufacturing expenses.

答案: A

解題說明:

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.

問題 #56

.....

- P.S. VCESoft在Google Drive上分享了免費的2025 Oracle 1Z0-1163-1考試題庫：https://drive.google.com/open?id=1kxATl5NXagfS70_nG7sXBuTLZjUmq31d