[Dec 04, 2022 DumpsMaterials 1z0-1075-22 dumps & Manufacturing Cloud sure practice dumps [Q24-Q41



[Dec 04, 2022] DumpsMaterials 1z0-1075-22 dumps & Manufacturing Cloud sure practice dumps Oracle 1z0-1075-22 Actual Questions and Braindumps

NO.24 In what three ways can you set the overcompletion tolerance for a subcomponent yield, so the job order can report the excess production completion?

- * Overcompletion Tolerance Type = Amount, value > 0
- * Overcompletion Tolerance Type = Amount, value = 0
- * Overcompletion Tolerance Type = Percentage, value = 100
- * Overcompletion Tolerance Type = Percentage, value > 0
- * Overcompletion Tolerance Type = Percentage, value = 0

NO.25 Which two steps should you use to create a new Oracle Transactional Business Intelligence report in the ManufacturingCloud?

- * Use ibots to create the report.
- * Use Business Intelligence answers to create the report.
- * Use the Manufacturing subject area to select the report columns and create the report.
- * Use Business Intelligence publisher to create a template anduse that template to create the report.

Explanation

You can use Oracle Transactional Business Intelligence to create analysis and Oracle Business Intelligence Publisher to create reports.

NO.26 An employee is responsible for dealing with different manufacturing practices and processes, machines, tools and equipment that turn raw material into a product.

Which seeded job role must this employee be provided with?

- * Manufacturing Engineer
- * Production Engineer
- * Production Operator
- * Manufacturing Supervisor
- * Production Supervisor

NO.27 While creating an item in Product Information Management (PIM), the following two item templates are selected in sequence and applied.

- 1. Template: Finished Goods (WIP = No, Customer Ordered = Yes)
- 2. Template: Sub-assembly (WIP = Yes, Customer Ordered = No)

Identify the Item Attribute values in the application.

- * WIP = Yes, Customer Ordered = Yes
- * WIP = Yes, Customer Ordered = No
- * WIP = No, Customer Ordered = Yes
- * WIP = No, CustomerOrdered = No

NO.28 Identify the two configurations in Supply Chain cloud applications of Product Information Management (PIM) and Order promising (GOP), which must be set to process the Back-to-Back order with Make Supply Order, for a nonstocked item.

- * Set the nonstocked item to be back-to-back enabled in Product Information Management (PIM).
- * Set the global sourcing rule in GOP to determine supply creation option as Make.
- * Set a local sourcing rule in GOP to determine supply creation option as Make.
- * Create Supply Order Orchestration Defaulting and Enrichment Rule for the nonstocked item.
- * Create Supply Chain Orchestration Supply Execution Document Creation Rule for the nonstocked item.

NO.29 The Manufacturing Engineer, responsible for creating and maintaining the Work Definitions, hasscheduled the Process Item Structure Changes to Work Definitions program. However, after the execution of the program the engineer did not receive a notification with the details of the Item Structure changes.

Which two reasons could cause this?

- * The engineer does not have Data access to Items Attributes.
- * The engineer does not have Data access to Items.
- * The engineer does not have Data access to Manufacturing plant in which the Item Structure change was performed.
- * The engineer does not have Dataaccess to Item Structures.
- * The engineer does not have the Manage Work Definitions function privilege.

NO.30 Work order costs are computed based on material and resource transactions reported and the cost method of the product. In a manufacturing plant, the production operatorhas completed a work order WO-001 ensuring proper materials and resource transactions. The materials are costed and resources are defined with rates.

A cost accountant has created cost accounting distributions. Upon reviewing the accounting distributions of the work order WO-001,

resources charged to the work order are missing.

Identify the Concurrent Request that needs to be submitted to transfer resource charges to cost accounting.

- * Create accounting
- * Transfer Transactions from Production to Costing
- * Transfer Transactions from Inventory to Costing
- * Transfer Costs to Cost Management

NO.31 Identify two reports that provide work ordercost-related information to the costing user.

- * Work order Operational Analysis
- * WIP Balance by Plant
- * Purchase Variance Summary
- * Cost Accounting Dashboard

NO.32 A manufacturing cloud user wants to print information available in the work order in PDF.

Identify the three reports that the user can print directly from the work order screen using the Print PDF action.

- * Work Order Traveler
- * Resource List
- * Print Labels
- * Print Component List
- * Bill of material

NO.33 Your customer has completed the required setup steps for automatic work definition. Identify the option that shows the navigation steps needed to create an automaticwork definition.

- * Manufacturing > Work Definition> Manage Work Definitions> Actions> Create automatic work definition
- * Product Management> Product Information Management> Items> Edit Item > Actions> Create automatic work definition
- * Manufacturing> Work Definition> Manage Standard Operations> Select default standard operation> Actions> Create automatic work definition
- * Manufacturing > Work Definition> Manage Standard Operations> Create automatic definition

NO.34 As a production supervisor, you require immediate access to critical shop floor execution systems to take actionwhile on the go.

Which four work order related actions can be taken in the Manufacturing Supervisor mobile application?

- * Executing standard work order and updating item and resource usage
- * Creating a new standard or non standard work order
- * Searching for work orders and sending them through e-mail
- * Releasing work orders using quick swipe details
- * Reviewing operation, component, and resource detail
- * Reviewing customer information of work orders

NO.35 In your customer & #8217; s manufacturing facility, different types of Movement Requests are created. Key manufacturing components are issued to the work orders form the manufacturing subinventory. The manufacturing subinventory receives its supplies formthe Warehouse subinventory through automatically created Movement Requests.

Which type of Movement Requests should you use to fill the manufacturing subinventory form the Warehouse subinventory?

- * Batch Wave Movement Requests
- * Pick Wave MovementRequests
- * Replenishment Requests

* Requisition Movement Requests

NO.36 A production Operator is executing work order in your plant. After completing move transactions, he notices that he has performed some incorrect move operations, including incorrect scrap and reject transactions. He is required to perform a reverse transaction to correct the errors. The operations are not count point enabled and not auto charged.

Identify the four transactions to correct this situation.

- * Reverse from reject to ready.
- * Reverse from scrap to ready.
- * Reverse resources charged to a work order.
- * Reverse material issued to a work order.
- * Reverse at an operation.
- * Reverse the product at the last operation.

NO.37 The Plant Manager informs you that they have bought several machines for their manufacturing plant ABC.

The plant has been set up with a separate cost element set ABC in Manufacturing Cloud. You are requested to configure these machines in such away that those are costed to the work order for which operations are performed on these machines.

Identify the correct setup that you will advise to the Plant Manager.

- * Set up the machines as cost element type of "Resource" by selecting Cost Element set ABC.
- * Set up the machines as cost element type of "Overhead" by selecting Cost Element set ABC.
- * Set up the machines as cost element type of "Overhead" by selecting Cost Element set Common.
- * Set up the machines as cost element type of " Resource " by selecting Cost Element set Common.

NO.38 In a manufacturing plant, a production operator in a givenshift completes a car assembly and reports this using orderless completion by referencing a Work Definition.

Identify the two purposes of the referenced Work Definition in Orderless reporting.

- * Material usage
- * Resource usage
- * Processing steps
- * Scrap material
- * Return material

NO.39 A user wants to transfer the work order status updates and resource transaction data for costed resources to Cost Management.

Whichscheduled process should you run to achieve this requirement?

- * Transfer Cost to Cost Management
- * Transfer Transactions to Costing
- * Transfer Ledger Balances
- * Transfer General Ledger Balances to Balance Cubes

NO.40 The production user wants to report Work Order completion.

Identify two ways of reporting the progress of work order at work order operation level.

- * Change Move status to Ready.
- * Complete using quantity completion
- * Complete with Details

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- * Quick Complete
- * Change status of Operation to completed

NO.41 A Work Center created a month ago is no longer in use now. You want to remove the Work Center; however, the system is no allowing you to delete it.

Identify three reasons for this.

- * There are resources associated with the Work Center.
- * The Work Center is being referenced in the Closed Work Order.
- * The Work Center is being referenced in the Open Work Order.
- * The work center is being references in the work definition operation.
- * The work center is being referenced in the Work Area.

Oracle 1z0-1075-22 Exam Syllabus Topics:

Topic Details Topic 1- Explain Cost Reporting, including WIP Inventory Valuation Report- Set up Plant Parameters and Security, Profile Options, Lookups and DFFs Topic 2- Explain Production Transaction Review and Product Genealogy- Configure Resources, Operations, and Work Centers Topic 3- Describe Managerial Accounting Basics & Cost Accounting- Describe how work definition is automatically generated Topic 4- Describe Work Definition versions- Describe Manufacturing Cloud integrations- Report Production Transactions Topic 5- Transfer Production Transactions to Costing- Manage Production Calendars and add Shift and Work Center Resource exceptions Topic 6- Describe Manufacturing Supervisor Mobile Applications- Describe Import Production Transactions Topic 7- Explain Common Projects Enabled SCM Configurations- Describe Functional Set Up Manager and Simplified Setup Topic 8- Evaluate a Work Order completion cost, including Partial and Scrap- Explain Work Order Reservations and History Topic 9- Execute Basic Transaction and Work Order Reporting-Explain Work Execution Work Areas

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