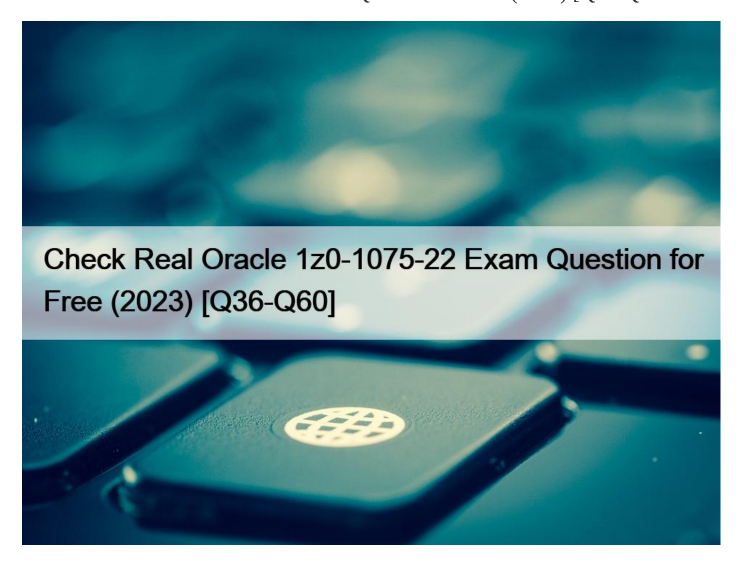
## Check Real Oracle 1z0-1075-22 Exam Question for Free (2023) [Q36-Q60



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The Oracle 1z0-1075-22 (Oracle Manufacturing Cloud 2022 Implementation Professional) Certification Exam is designed for professionals who are involved in implementing the Oracle Manufacturing Cloud 2022 solution for their organizations. The exam focuses on various aspects of the Oracle Manufacturing Cloud solution, including configuration, implementation, and maintenance. Passing this exam validates the skills and knowledge required to effectively implement and maintain the Oracle Manufacturing Cloud solution.

Earning the Oracle Manufacturing Cloud 2022 Implementation Professional certification can help professionals demonstrate their expertise and credibility in the field of manufacturing and Oracle technology. It can also open up new career opportunities and lead to higher salaries. Additionally, certification holders gain access to Oracle's community of certified professionals and can take advantage of training and resources to continue their professional development.

Oracle 1z0-1075-22 is an important certification exam for professionals who are involved in the implementation of Oracle Manufacturing Cloud 2022. The exam is designed to test the knowledge and skills of candidates in various areas of manufacturing, including production planning, shop floor management, quality management, and logistics. The certification is recognized globally and provides a valuable credential for professionals seeking career advancement in the manufacturing industry.

**Q36.** As part of an implementation project, you have to perform setups related to a Manufacturing plant in Functional Setup Manager.

What must be set up first in order for you to configure the setup task called Manage Plant Parameters?

- \* The Supply Chain Orchestration Functional Area
- \* The Manufacturing Master Data Functional Area
- \* The Manage Items Profile Options tasks
- \* The Manage product and Child Value Sets task

**Q37.** Your customer wants to mass create and modify Work Definitions and the relevant operation, items, and resources available in the spreadsheet.

Which two operations are not supported using ADFDI (Oracle Application Development Framework Desktop Integration)?

- \* Create Work Definitions
- \* Update Work Definitions
- \* Create and update ATO (Assemble To Order) model work definitions
- \* Populate Descriptive flexfields

**Q38.** 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.

**Q39.** A customer has a distribution warehouse (DW) for After Sales and Service and an in-house manufacturing plant (MP). Sales orders are created and shipped from DW.

Identify the two Sourcing Rules that need to be set for order promising to schedule the order.

- \* Define Local sourcing rule for organization MP: Source Type Make At, Source MP
- \* Define Local sourcing rule for organization DW: Source Type Make From, Source MP
- \* Define Local sourcing rule for organization MP: Source Type Transfer To, Source DW
- \* Define Local sourcing rule for organization DW: Source Type Transfer From, Source MP

**Q40.** 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.

**Q41.** Your Customer has implemented Oracle Cloud Manufacturing and the Manufacturing user is in the process of defining Work Definition and Operations. However, this user is unable to assign an ad hoc item, Grease, to an operation.

## Identify the reason.

- \* The user doesn't have Override Item Structure Components in the Work Definition privileges.
- \* An itemcannot be assigned on an ad hoc basis.
- \* The user doesn't have access to the PIM module.
- \* The user doesn't have Data access to create item structure.

**Q42.** 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

**Q43.** Identify the three changes that are allowed to be made to active Work Definition in a Work Center, without creating a new version.

- \* Delete an Operation
- \* Costing Priority
- \* Production Priority
- \* Add an Operation
- \* Completion Subinventory

**Q44.** A Manufacturing Engineer in a plant is creating an alternative manufacturing process for an item using its existing Work Definitions. After copying from the existing Work DefinitionWD1 to the alternative Work Definition WD2, the engineer finds that the operation items were not copied in the alternative manufacturing process WD2.

## Identify the reason.

- \* The Production Priority was not populated in the new Work Definition WD2 duringcreation.
- \* The Item and Structure Name in the existing Work Definition WD1 were retained in the new Work Definition WD2 as well during creation.
- \* The Item and Structure Name were changed in the new Work Definition WD2 during creation.
- \* The StartData was not populated in the new Work Definition WD2 during creation.

Q45. 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

**Q46.** A plantruns 24×7 daily using three continuous shifts of 8 hours each. One unit of an equipment resource R1 is assigned to each of the three shifts. On a specific work order, the resource R1 is required to work for 2 hours.

The resource is set up with an efficiency of 50% and utilization of 100%. R1 is scheduled to start on the given work order at noon.

What time will R1 be scheduled to finish, assuming no calendar exceptions have been set?

- \* 8:00 PM
- \* 12:30 PM
- \* 2:00 PM
- \* 4:00 PM
- \* 1:00 PM

Q47. 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.

**Q48.** You have been asked to set up cost estimates for 10 different purchased items. Which two steps could be used to accomplish this task?

- \* Use the Mass Edit functionality.
- \* Run the ESS process " Update Item Cost Estimate ".
- \* Enter cost estimates directly into UI.
- \* Call web service.
- \* Import spreadsheet.

**Q49.** A production operator needs to review the materials issued, resources charged, and operations performed for a job that was executed in the previous shift.

Identify the task the operator has to select to review all the transactions in a single place for both Work Order and Orderless execution.

- \* Manage Work Orders
- \* Review Dispatch List
- \* Report Resource, Material and OperationTransactions
- \* Review Production Transaction History

**Q50.** You are in the process of defining a Standard Operation for visual inspection. You want the completion of this standard operation to be reported in all work orders that reference it.

Identify the setup that will fulfill this requirement.

- \* Select the Automatically Transact check box while defining the Standard Operation.
- \* Deselect the Count Point check box while defining the Standard Operation.
- \* Select the Count Point check box while defining the Standard Operation.
- \* Ensure that the Charge Type of the resource is Automatic.

**Q51.** 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.

**Q52.** A manufacturing plant works for two shifts of 8 hours each. The Manufacturing user wants a work center resource R1 of 4 units to be available during a nonworking time outside the regular shift on a particular day.

Identify the sequence of steps to create a resource exception in the Manage Work Center Resource Calendar page.

- \* Click Outside the existing Shift time on a Specific Date> Create Work Center page> Click the Resource Availability tab> Click Add icon> Select R1 from Resource Drop-down list> Enter 4 in Default Units Availability column.
- \* Click Inside the existing Shift time on a Specific Date> Action Menu> Select Create Resource exception> Populate Start and Duration Field> Resource Availability region> Populate 4 units inDefault Availability column.
- \* Click Inside the existing Shift time on a Specific Date>Create Work Center page>Click the Resource Availability tab>Click Add icon> Select R1 from Resource Drop-down list> Enter4 in Default Units Available.
- \* Click Outside existing Shift time on a Specific Date> Action Menu> Select Create Resource exception> Populate Start and Duration Field> Resource Availability and Overrides Region> Populate 4 units in Availability Override column.

**Q53.** Identify thetwo capabilities that the Application Development Framework Desktop Integration (ADFDI) framework provides for Work Definitions in Manufacturing Cloud.

- \* You can mass create and update work definitions and their operations, items, and resources.
- \* You can mass create and update work definitions and their operations, items only and cannot add resources in work definitions.
- \* You can mass create and update work definitions and their operations only and cannot add items and resources in work definitions.
- \* You can copy work definitions form one organization to another organization.

**Q54.** A production Supervisor has noticed that Work Orders created manually are overwritten by the plan runs executed by Planning Central. After discussing this issue with the Planner, two actions are recommended to prevent the Work Orders from being overwritten by plan runs.

Identify the two recommendations.

- \* Update Supply Plan Options, Overwrite Firm Planned Orders = None.
- \* Update Firm flag in the Details region of the Edit Work Definition page.
- \* Update Firm flag in the Details region of the Edit Work Definition Names page.
- \* Update Firm flag in the Details region of the Edit Work Order page.

**Q55.** The Cost Accountant has reported to the Production Supervisor that the Work Order transactions are not getting transferred to Costing.

Identify the reason for work order transactions not getting transferred to Costing.

- \* The Manage Item Rules setup is not complete.
- \* The Costing Interfaced Attribute is enabled in the resource definition.
- \* The item was made inactive after the Work Order transaction.

\* The Costing Interfaced Attribute is not enabled in the resource definition.

**Q56.** Planning Central has collected manufacturing data for a Work Order WO-2045 (Make Item AS1000), where actual duration of work order is 2 days. Item AS1000 manufacturing lead time is 1.25 days.

A plan is run and the Work Order WO-2045 is rescheduled.

Identify the duration of the rescheduled Work Order WO- 2045.

- \* Rescheduled Work Order WO-2045 duration = 2 days
- \* Rescheduled Work Order WO-2045 duration = 1.25 days
- \* Rescheduled Work Order WO-2045 duration = 3.25days
- \* Rescheduled Work Order WO-2045 duration = 0.75days

Q57. Identify the three sources from which supply chain orchestration (SCO) can create the work orders.

- \* Order Management
- \* Quality
- \* Inventory Min-Max Planning
- \* Procurement
- \* Planning

Q58. Your customer is a light assembly manufacturing company that doesn't require shop floor control. A manufacturing engineer wants to generate a work definition automatically for some items, and wants to eliminate the explicit maintenance of work definitions.

Which three steps must be completed and verified in the Work Definition area?

- \* Ensure the predefined work definition name ORA MAIN name is active.
- \* Select a resource that is to be used inautomatic work definition by enabling the attribute Default for automatic work definition.
- \* Select a standard operation that is to be used in automatic work definition by enabling the attribute Default for automatic work definition.
- \* Ensure the item is a standard item with a secondary item structure.
- \* Ensure there is only one default standard operation at a given point in time.

**Q59.** 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

**Q60.** A Production operator in your company is required to report production activities, suchas completing or scrapping production units, by referencing a work definition without creating work orders.

Identify the manufacturing transaction that a production operator can perform for reporting such activities.

- \* Orderless Transactions
- \* Operation Transactions
- \* Resource Transactions



- \* Movement request
- \* Material Transactions

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