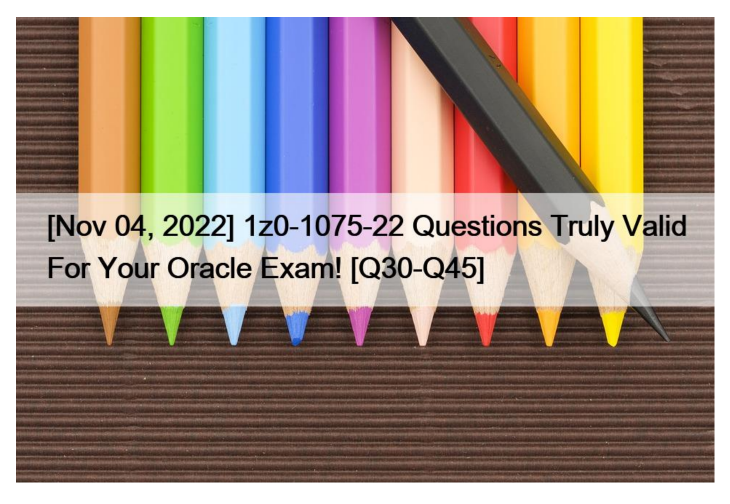
[Nov 04, 2022 1z0-1075-22 Questions Truly Valid For Your Oracle Exam! [Q30-Q45]



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## **NEW QUESTION 30**

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.

**NEW QUESTION 31** 

Which entity should you use to configure the manufacturing plant in Functional Manager?

- \* Legal Entity
- \* Plant
- \* Organization
- \* Business Unit

#### **NEW QUESTION 32**

To reduce the subassembly stock with no impact on material planning of child components of the subassemblies stock, you need to modify the multilevel item structure of a product.

Identify the action that meets this requirement.

- \* Change the Supply Type = Push in Itemdefinition and Work Definition, for subassemblies having high inventory stock.
- \* Change the Supply Type = Phantom in Item definition and Work Definition, for subassemblies having high inventory stock.
- \* Change the Supply Type = Assembly Pull in Item definition and Work Definition, for subassemblies having high inventory stock.
- \* Change the Supply Type = Operation Pull in Item definition and Work Definition, for subassemblies having high inventory stock.

#### **NEW QUESTION 33**

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

## **NEW QUESTION 34**

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

## **NEW QUESTION 35**

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

#### **NEW QUESTION 36**

A plant operates three continuous daily shifts of eight hours each for five days in a week. One unit of the resource R1 within the plant is assigned for two shifts to work area W1. On a particular day in a given week, due to unscheduled maintenance that needed to be performed on the resource R1, it was not available for two hours during each of the assigned shifts.

Determine the available capacity of the resource R1 for thatweek.

- \* 78 hours
- \* 76 hours
- \* 60 hours
- \* 70 hours

#### **NEW QUESTION 37**

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.

## **NEW QUESTION 38**

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.

## **NEW QUESTION 39**

TheManufacturing plant has two 8-hour shifts for the work center WC1: Day Shift and Night Shift. You associate four units each for resources R1, R2, R3, and R4 to the work center WC1. The customer wants to assign all units of resource R2 available for Day andNight Shift.

Identify the correct sequence of steps to achieve this requirement.

\* Associate Resource R2 with Work Center WC1> Select Available 24 Hours check box> Resource Availability region> Enter 4 in Day Shift Column> Enter 4 in Night Shift Column.

\* Associate Resource R2 with Work Center WC1> Deselect the Available 24 Hours check box> Resource Availability region> Enter 2 in Day Shift Column> Enter 2 in Night Shift Column

\* Associate Resource R2 with Work Center WC1> Select the Available 24 Hours check box> Resource Availability region> Enter

2 in Day Shift Column > Enter 2 in Night Shift Column.

\* Associate Resource R2 with Work Center WC1> Deselect the Available 24 Hours check box> Resource Availability region>

Enter 4 in Day Shift Column> Enter 4 in Night Shift Column.

## **NEW QUESTION 40**

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

## **NEW QUESTION 41**

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

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

# **NEW QUESTION 42**

Your customer has multiple distribution centers and a few manufacturing plants. Plants make different items with some overlap between them in terms of productsmanufactured. The distribution centers stock parts from all plants. A Corporate Engineering team is responsible for centrally defining items and catalogues. This team defines the items and sets the attributes for most parameters. The respective distribution centers and manufacturing plants are allowed to change some attributes locally.

Identify two different ways of achieving this requirement.

\* Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and CorporateEngineering organization as Inventory Organization.

\* Set up Plants as Inventory Organizations, Distribution Centers as Inventory Organizations, and Corporate Engineering organizations as Item Organization.

\* Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Item Organization

\* Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Inventory Organization.

\* Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Item Organization.

## **NEW QUESTION 43**

Your customer hasthe following business requirement. There are two work definitions created in the application. One Work Definition for Engine Finished Good and other Work Definition for Pallet Finished Good. The Engine Finished Good item should have Pallet Finished Goodsas one of its component.

Identify the way to establish the relationship between Pallet and Engine Work Definitions.

\* Create a Subinventory that could be the completion Subinventory for yielding the pallet and then the same Subinventory can serve as the supply Subinventory of the pallet in the Work Definition created for Engine.

\* Assign a higher priority to the Work Definition created for Engine and a lower one for the Work Definition for Pallet.

- \* The two Work Definitions can be tied through Projector Seiban numbers.
- \* The Work Definition versions can be used to tie the Work Orders.

## **NEW QUESTION 44**

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

## **NEW QUESTION 45**

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.

# Oracle 1z0-1075-22 Exam Syllabus Topics:

TopicDetailsTopic 1- Describe Manufacturing Supervisor Mobile Applications- Describe Import Production TransactionsTopic 2-Explain Production Transaction Review and Product Genealogy- Configure Resources, Operations, and Work CentersTopic

Explain Cost Reporting, including WIP Inventory Valuation Report- Set up Plant Parameters and Security, Profile Options,
Lookups and DFFsTopic 4- Execute Basic Transaction and Work Order Reporting- Explain Work Execution Work Areas

Topic 5- Describe Work Definition versions- Describe Manufacturing Cloud integrations- Report Production TransactionsTopic 6-Transfer Production Transactions to Costing- Manage Production Calendars and add Shift and Work Center Resource exceptions

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