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NEW QUESTION: 1

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?

- A. Production Operator
- B. Production Engineer
- C. Manufacturing Supervisor
- D. Production Supervisor
- E. Manufacturing Engineer

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 2

During a Manufacturing Cloud implementation, the customer request to develop Oracle Transactional Business Intelligence reports that are not available out-of-the box.

Identify the tool that is available to the Report Developer in Manufacturing Cloud to develop the reports.

- A. Oracle Business Intelligence Standard Edition
- B. Oracle Business Intelligence Enterprise Edition
- C. Oracle Business Intelligence Application
- D. Oracle Business Intelligence Publisher

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 3

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

- A. Production Priority
- B. Delete an Operation

- C. Costing Priority
- D. Add an Operation
- E. Completion Subinventory

Answer: A,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 4

Your customer plans to use Oracle Representational State Transfer (REST) API with Oracle Supply Chain Management Cloud (Oracle SCM Cloud) to support integration requirements. Identify four REST resources and the corresponding HTTP action available with Manufacturing Cloud.

- A. Resource transaction POST method
- B. Work Orders PATCH method
- C. Resource transaction GET method
- D. Work Orders GET method
- E. Work Order Status GET method
- F. Work Order Status POST method

Answer: A,B,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 5

Identify four parameters that are considered in the calculation of manufacturing lead time in Oracle Manufacturing Cloud.

- A. Resource calendars of the work centers involved
- B. The shifts are defined in the plant calendar
- C. The lot size of the item
- D. Resource calendar exceptions
- E. Plant calendar exceptions
- F. The primary work definition of the item

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 6

A Production operator in your company is required to report production activities, such as 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.

- A. Resource Transactions
- B. Operation Transactions
- C. Movement request
- D. Material Transactions
- E. Orderless Transactions

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 7

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.

- A. Rescheduled Work Order WO-2045 duration = 2 days
- B. Rescheduled Work Order WO-2045 duration = 3.25days
- C. Rescheduled Work Order WO-2045 duration = 0.75days
- D. Rescheduled Work Order WO-2045 duration = 1.25 days

Answer: C (LEAVE A REPLY)

NEW QUESTION: 8

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.

- A. 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.
- B. 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.
- C. Click Outsidethe 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.
- D. 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.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 9

In a manufacturing plant, two purchase components P1 and P2 and a resource R1 are required to assemble a product. The cost of the assembly is calculated by using thestandard costing method. The work definition and resource rates of the assembly have been defined as required.

A cost accountant is estimating cost of the assembly, analyzing rolled-up costs before finally publishing estimates as frozen standards to cost accounting by using a cost planning

scenario. While reviewing rolled up costs, the extended costs of purchase components are not included in a rolled-up scenario.

Identify the reason.

- A.** Purchase components P1 and P2 are not associated with Material cost plan of the cost planning scenario.
- B.** Create Accounting Distributions was not initiated.
- C.** Costs for purchase components P1 and P2 are not defined in cost accounting.
- D.** Create Accounting was not initiated.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 10

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 a way 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.

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

Answer: **D** ([LEAVE A REPLY](#))

NEW QUESTION: 11

In a manufacturing cloud implementation, production operators want to perform work order updates using Dispatch List.

Identify two tasks that the Dispatch List allows the production users to perform.

- A.** Report Component Returns
- B.** Report Receipts
- C.** Report Cost Transactions
- D.** Report Resource Transactions
- E.** Report Material Transactions by Quantity and Serial Number

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 12

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.

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 13

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 operator has 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.

- A. Create accounting
- B. Transfer Transactions from Inventory to Costing
- C. Transfer Transactions from Production to Costing
- D. Transfer Costs to Cost Management

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 14

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

- A. Import spreadsheet.
- B. Use the Mass Edit functionality.
- C. Enter cost estimates directly into UI.
- D. Run the ESS process "Update Item Cost Estimate".
- E. Call web service.

Answer: A,C ([LEAVE A REPLY](#))

NEW QUESTION: 15

In your customer's manufacturing facility, different types of Movement Requests are created. Key manufacturing components are issued to the work orders from the manufacturing subinventory. The manufacturing subinventory receives its supplies from the Warehouse subinventory through automatically created Movement Requests.

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

- A. Replenishment Requests
- B. Batch Wave Movement Requests
- C. Pick Wave MovementRequests
- D. Requisition Movement Requests

Answer: D (LEAVE A REPLY)

NEW QUESTION: 16

In a Manufacturing Cloud post production support environment, a user wants to update some of the operations in the work orders by using the Midpoint Scheduling feature. However, the user is unable to update any of the orders.

Identify two reasons.

- A. The operations are missing sequence.
- B. The work order operations do not have operations start or completion date.
- C. The scheduled resources are not part of the organization selected by the user.
- D. None of the operations include scheduled resources.

Answer: A,D (LEAVE A REPLY)

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NEW QUESTION: 17

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

- A. You can mass create and update work definitions and their operations, items only and cannot add resources in work definitions.
- B. You can copy work definitions from one organization to another organization.
- C. You can mass create and update work definitions and their operations, items, and resources.
- D. You can mass create and update work definitions and their operations only and cannot add items and resources in work definitions.

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 18

In what three ways can you set the overcompletion tolerance for a subcomponent yield, so the job order can report the excess production completion?

- A. Overcompletion Tolerance Type = Percentage, value = 0
- B. Overcompletion Tolerance Type = Percentage, value = 100
- C. Overcompletion Tolerance Type = Percentage, value > 0
- D. Overcompletion Tolerance Type = Amount, value > 0
- E. Overcompletion Tolerance Type = Amount, value = 0

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 19

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.

- A. Select the Count Point check box while defining the Standard Operation.
- B. Deselect the Count Point check box while defining the Standard Operation.
- C. Select the Automatically Transact check box while defining the Standard Operation.
- D. Ensure that the Charge Type of the resource is Automatic.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 20

In a manufacturing plant, the work definition and rate plans of Material, Resource, and Overhead of an assembly have been defined as required.

A cost accountant created different scenarios to represent different manufacturing and cost assumptions and compare the results. When the cost assumptions are finalized, the cost accountant is expected to publish the cost scenario to cost accounting.

Identify three process steps that the cost accountant has to perform to transfer the assembly to cost accounting in frozen type.

- A. Create Accounting Distributions.
- B. Build cost planning scenario and perform cost roll up.
- C. Transfer Transactions from Inventory to Costing.
- D. Publish cost planning scenario to Accounting.
- E. Define a cost planning scenario with Material, Resource, Overhead cost plans, and work definition.
- F. Transfer transactions from production to Costing.

Answer: A,C,E ([LEAVE A REPLY](#))

NEW QUESTION: 21

Your customer has multiple distribution centers and a few manufacturing plants. Plants make different items with some overlap between them in terms of products manufactured. 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.

- A. Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Item Organization.
- B. Set up Plants as Inventory Organizations, Distribution Centers as Inventory Organizations, and Corporate Engineering organizations as Item Organization.
- C. Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Item Organization
- D. Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Inventory Organization.
- E. Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Inventory Organization.

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 22

Identify two conditions that should be met at the same time for a Standard Operation to be called an Optional Operation.

- A. The Automatically Transact check box is selected.
- B. There are no components attached to it.
- C. The Count Point check is selected.
- D. The Count Point check box is deselected.
- E. The Automatically Transact check box is deselected.

Answer: D,E (LEAVE A REPLY)

NEW QUESTION: 23

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.

- A. WIP = Yes, Customer Ordered = No
- B. WIP = Yes, Customer Ordered = Yes
- C. WIP = No, Customer Ordered = No
- D. WIP = No, Customer Ordered = Yes

Answer: D (LEAVE A REPLY)

NEW QUESTION: 24

Identify two reports that provide work order cost-related information to the costing user.

- A. Cost Accounting Dashboard
- B. Purchase Variance Summary

C. Work order Operational Analysis

D. WIP Balance by Plant

Answer: A,C ([LEAVE A REPLY](#))

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