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Quiz 2026 Microsoft MB-335: Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert High Hit-Rate Reliable Dump

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The Microsoft MB-335 Exam is divided into various sections, such as inventory management, warehouse management, transportation management, and procurement. Each section covers different topics such as inventory counting, product receipt and putaway, order creation and processing, and transportation planning and execution. The questions asked in the exam will test your ability to apply your knowledge to case studies and scenarios.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q188-Q193):

NEW QUESTION # 188

A company uses multiple Dynamics 365 applications to track and repair equipment.

The company wants to improve its repair order process. Repair technicians frequently encounter unexpected issues daily. The technicians must be empowered to address the issues and create new work orders by doing the following:

- * Provide step-by-step, just-in-time training for work order completion in the field by using videos and text.
- * Document work order creation in a single, printable document.
- * Report on the use of hands-on training.

You need to implement a solution for each requirement.

Which solution should you implement for each requirement? To answer, drag the appropriate solutions to the correct requirements. Each solution may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Answer:

Explanation:

Explanation:

To implement a solution for the requirements, you should use the following solutions:

* Just-in-time training: You should use Dynamics 365 Guides. This solution allows you to create interactive, step-by-step learning experiences for repair technicians in the field. You can use videos, images, and text to provide instructions and tips for work order completion. You can also use mixed reality tools to overlay holograms on physical objects and guide technicians through complex tasks.

* Work order creation document: You should use Dynamics 365 Supply Chain Management. This solution allows you to create and manage work orders for equipment maintenance and repair. You can use the Work order page to enter the details of the work order, such as the customer, the equipment, the service tasks, the materials, and the costs. You can also print a work order report that summarizes the information in a single document.

* Training reporting: You should use Dynamics 365 Guides. This solution allows you to track and analyze the usage and effectiveness of your guides. You can use Power BI dashboards to view metrics such as completion rates, duration, errors, and feedback for each guide and step. You can also filter the data by date, location, operator, or device.

[What is Dynamics 365 Guides?] : [Work orders overview] : [Print a work order report] : [Analyze guide effectiveness]

NEW QUESTION # 189

A company is implementing Dynamics 365 Supply Chain Management. The company is a subcontractor that produces subassemblies for two major customers, CustomerA and CustomerB. The company prioritizes CustomerA production orders to start on Mondays.

The production orders may take several days to complete. CustomerB's orders are produced throughout the week, after CustomerA orders are completed. Work in process (WIP) must be calculated and consolidated for CustomerA and CustomerB respectively on the financial reports.

You need to configure the production requirements.

What should you configure? To answer, drag the appropriate configurations to the correct requirements. Each configuration may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 190

You need to configure the warehouse manager's ModelA subassembly production requirements. Which setting should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 191

You are a production manager at a company which produces large batches of coffee and creamers.

After a quality inspection, batch 120008 of your cold brew coffee (item number CB-0001) was found to be too acidic and must be reworked.

You need to add 20 grams of sugar and stir the product for an additional 0.5 hours.

What three actions are required on the rework order? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add 20 grams of sugar to the production formula.
- B. Manually reserve batch 120008 after estimating the batch order.
- C. Add a route operation for 0.5 run time hours of stirring.
- D. Delete all items from the production formula except for 20 grams of sugar.
- E. Delete all route operations except for a half an hour stirring operation.

Answer: A,C,E

Explanation:

The correct answer is B, C, and E. Here is the explanation:

To rework a batch order in Dynamics 365 Supply Chain Management, you need to create a new batch order and set the Rework batch toggle to Yes¹. You also need to select the Batch number of the original batch that needs to be reworked¹. The new batch order will have only one formula line that represents the original batch, and no route operations¹.

To add 20 grams of sugar and stir the product for an additional 0.5 hours, you need to do the following actions on the rework order: Add 20 grams of sugar to the production formula. You can do this by clicking on the Formula option on the All production orders form and adding a new formula line for sugar with a quantity of 20 grams¹. You can also specify the ingredient type for sugar, such as Compensating or Filler².

Add a route operation for 0.5 run time hours of stirring. You can do this by clicking on the Route option on the All production orders form and adding a new route operation for stirring with a run time of 0.5 hours¹. You can also specify the resource or resource group that will perform the stirring operation³.

Delete all route operations except for a half an hour stirring operation. You can do this by clicking on the Route option on the All production orders form and deleting any existing route operations that are not related to stirring¹. This way, you can avoid unnecessary steps and costs for the rework order.

NEW QUESTION # 192

You work for a gem wholesaler that sells raw diamonds. Diamonds are purchased and sold in individual boxes but weighed and inventoried in carats.

You are setting up a catch weight item for diamonds. Each box of diamonds must be tracked by its individual container weight.

You need to set up this item as a full visibility catch weight item.

Which two steps must you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Assign the item a Tracking dimension group with active serial number control
- B. Create an inter-class unit of measure conversion between boxes and carats.
- C. Assign it a Serial number group with per qty. defined as 1.
- D. Assign a Tracking dimension group with batch number as the only active tracking dimension.

Answer: A,B

Explanation:

A catch weight item is an item that is sold by one unit of measure but is managed in inventory by a different unit of measure¹. For example, diamonds are sold by boxes but weighed by carats. A full visibility catch weight item is a catch weight item that requires the weight of each individual container to be tracked². For example, each box of diamonds must have its own weight recorded.

To set up a catch weight item for diamonds, you must do the following steps²:

Assign the item a Tracking dimension group with active serial number control. This enables the item to be tracked by serial numbers, which represent the individual containers of the item. Each serial number will have its own weight associated with it.

Assign the item a Serial number group with per qty. defined as 1. This ensures that each container of the item has a unique serial number and that only one container can be assigned to a serial number.

Create an inter-class unit of measure conversion between boxes and carats. This defines the relationship between the sales unit and the inventory unit of the item. The conversion factor can be based on a nominal weight or an average weight of the containers.

