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Microsoft MB-335 Exam is designed to test the skills and knowledge of candidates who are aiming to become a Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert. MB-335 exam is intended for those individuals who want to demonstrate their expertise in implementing, configuring, and designing solutions for Microsoft Dynamics 365 Supply Chain Management.

>> Exam MB-335 Outline <<

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It is generally acknowledged that candidates who earn the MB-335 certification ultimately get high-paying jobs in the tech market. Success in the Microsoft MB-335 exam not only validates your skills but also helps you get promotions. To pass the MB-335 test in a short time, you must prepare with MB-335 exam questions that are real and updated. Without studying with Microsoft MB-335 actual questions, candidates fail and waste their time and money.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q60-Q65):

NEW QUESTION # 60

A company uses Discrete manufacturing concepts to produce cables. The company's production scheduler uses internal documents to track issues on in-process production orders.

The production scheduler must group all in-process production orders according to issues. The scheduler must be able to easily determine issues with production orders.

You need to implement a method to easily identify production orders with issues.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

ACTIONS	Answer Area
<div> <div></div> Add a note to the BOM and list the issue of the production order. </div>	
<div> <div></div> Create an item group for issues. </div>	
<div> <div></div> Add the item group to the production order. </div>	
<div> <div></div> Create a production pool for issues. </div>	
<div> <div></div> Add the production pool to the production order. </div>	
<div> <div></div> Filter the production orders by production pool. </div>	

Answer:

Explanation:

Actions	Answer Area
<div> <div></div> Add a note to the BOM and list the issue of the production order. </div>	<div> <div></div> Create a production pool for issues. </div>
<div> <div></div> Create an item group for issues. </div>	<div> <div></div> Add the production pool to the production order. </div>
<div> <div></div> Add the item group to the production order. </div>	<div> <div></div> Filter the production orders by production pool. </div>
<div> <div></div> Create a production pool for issues. </div>	
<div> <div></div> Add the production pool to the production order. </div>	
<div> <div></div> Filter the production orders by production pool. </div>	

NEW QUESTION # 61

You are using the manufacturing execution module in Dynamics 365 Supply Chain Management. License plate labels must be printed for products in the Report as finished step. You need to use the manufacturing execution functionality that meets this requirement. What should you use?

- A. Load planning workbench
- **B. Job card device**
- C. License plates
- D. Work templates

Answer: B

Explanation:

The manufacturing execution functionality that meets the requirement of printing license plate labels for products in the Report as finished step is License plates. Here is the explanation:

License plates are unique identifiers that are assigned to containers, pallets, or individual items in inventory. License plates can be used to track and manage inventory throughout the warehouse processes, such as receiving, put away, picking, packing, and shipping¹. License plates can also be used in production processes, such as reporting as finished and raw material picking².

To print license plate labels for products in the Report as finished step, you must enable the Generate license plate option on the mobile device menu item that is used for reporting as finished². You must also set up a document routing layout and a document routing for license plate labels³. When you use the mobile device to report a production order as finished, the system will generate a license plate for the finished product and print a license plate label to the specified printer². The license plate label can include information such as the item number, batch number, quantity, and barcode of the finished product³.

1: License plates 2: Enable license plate label printing 3: Document routing label layouts

NEW QUESTION # 62

You need to configure production operations for the pine and orange scent solutions.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- **A. Configure the inventory policy for the item model group to set the value of the Stocked product option to Yes.**
- **B. Configure the BOM line to be of type Vendor and associate the corresponding vendor account.**

- C. Use a purchase agreement as a service agreement.
- **D. Configure a costing resource and requirement to point to a Vendor type resource.**
- E. Allocate subcontracted work in its own cost breakdown block.

Answer: A,B,D

Explanation:

Topic 1, Fabrikam inc sanitation cleaning solutions

Background

Fabrikam Inc. is a manufacturer of sanitation cleaning solutions and equipment including carpet/floor cleaners, pressure washers, scrubbers and vacuums.

Fabrikam Inc. is a single legal entity based in New York city.

_ Current environment

Products manufactured

* Cleaning equipment

o floor cleaner

o pressure washers

o scrubbers

o vacuums

* Liquid cleaning solutions

o No scent

o Orange scent (subcontracted to a vendor named VendorA)

o Pine scent (subcontracted to a vendor named VendorA)

The production quantity for the finished unscented liquid cleaning solution is 40-liters. IngredientC 'or unscented liquid cleaning solution is stored in inventory in 50-liter barrels and allocated in 50-liter increments. Two barrels of IngredientC are used to produce a barrel of unscented liquid cleaning solution.

Production sites

* The Eastern United States facility manufactures equipment.

* The Western United States facility manufactures liquid cleaning solutions.

* Raw materials and finished products are stocked at the warehouse and distributed from the warehouse.

Warehouse facilities

The warehouse consists of the following zones:

Zone	Description
1	This zone stores parts and material for manufacturing cleaning equipment and finished products. It consists of four aisles, five shelves and 20 bins.
2	This zone stores barrels of liquid raw material and finished products. It consists of five aisles and 20 shelves.

_ Requirements

Cleaning equipment manufacturing

You identify the following requirements for manufacturing cleaning equipment:

* Production is Make to Stock and must be scheduled at an operational level.

* Machine equipment is produced on an assembly line. Scheduling must be based on production orders.

* Finished products must be packaged and shipped directly from the warehouse.

* To reduce delivery times and excess inventory, equipment must be produced as needed.

* The ability to schedule production must be based on resource capacity and the availability of required materials.

* Production order operations must be scheduled to start only when capacity and materials are available at the same time and in the required quantities.

Liquid cleaning solution manufacturing

NEW QUESTION # 63

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.

Warehouse work policy

Work policy

Production selection

Work creation method

Setting

Selected

Selected

All

Cross-docking

Never

Cross-docking

Microsoft

Answer:

Explanation:

Warehouse work policy

Work policy

Production selection

Work creation method

Setting

Selected

Selected

All

Cross-docking

Never

Cross-docking

Microsoft

Explanation:

Warehouse work policy

Work policy

Production selection

Work creation method

Setting

Selected

Cross-docking

Microsoft

NEW QUESTION # 64

A company uses Dynamics 365 Supply Chain Management to manage its accounts receivables and accounts payables divisions. The company requires a rebate provision to be created automatically for a sales order source transaction when the transaction items transfer into the possession of the customer.

You need to configure the system to meet the requirement.

Which values should you configure for each field? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Rebate field values

Field

Transaction Type

Value

Delivered

Open Order

Order

Received

Process at Posting

No

Yes

Microsoft

Answer:

Rebate field values

Field	Value
Transaction Type	Delivered
Process at Posting	Yes

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