



Microsoft Dynamics 365 Supply Chain Management, Manufacturing

Pass Microsoft MB-320 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/mb-320.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

DRAG DROP

A manufacturing company is implementing Dynamics 365 Supply Cham Management.

Bill of materials (BOMs) must be calculated using standard cost principles.

Miscellaneous charges must be included in the unit cost price. The explosion mode must arways be enforced as single level.

You need to configure the system to meet the requirements.

Which configuration should you enable for each requirement? 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.

Select and Place:

| Cost categories | |
|------------------|---------|
| Fallback princip | le |
| Calculation rest | riction |
| Recording restr | iction |

Requirement

Configuration

| Include | misc | ellar | leous | ch | ar | ges. |
|---------|------|-------|-------|----|----|------|
|---------|------|-------|-------|----|----|------|

Enforce the single-level explosion mode.

Correct Answer:



Configurations

| Cost categories | |
|--------------------|-----|
| Fallback principle | |
| | |
| | T É |

Requirement

Configuration

Include miscellaneous charges.

Enforce the single-level explosion mode.

Calculation restriction

Recording restriction

QUESTION 2

You maintain responsible resource calendars and production orders for a manufacturing company. All production resources use the same production calendar.

A machine in the facility is defective and must be closed for repairs for the next two days.

You need to configure the resource calendar to close the resource for production for the next two days.

What should you do?

- A. Navigate to the resource group. Change the calendar to closed on the resource group.
- B. Navigate to the calendar used for production and close the next two days.
- C. Navigate to the resource. Change the calendar to closed on the resource.
- D. Navigate to the resource and select Calendar deviations. Set the calendar to closed for the next two days.

Correct Answer: D

QUESTION 3

HOTSPOT

A company implements Dynamics 365 Finance and Operations.

You need to ensure that cost roll-ups and sales price calculations are configured for the scenario.

Which options should you use? To answer, select the appropriate options in the answer area.



NOTE: Each correct selection is worth one point.

Hot Area:

Scenario

Option

An item cost record is generated from a sales quotation for the customer.

| order-specific BOM calcu | lation |
|--------------------------|---------|
| costing-version BOM calc | ulation |

An item cost is generated from a production order estimate.

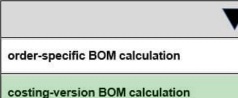
| calculation restriction | |
|-------------------------|--|
| calculation restriction | |
| ouround for results and | |

recording restriction

Correct Answer:

Scenario

An item cost record is generated from a sales quotation for the customer.



Option

An item cost is generated from a production order estimate.

| | ▼ |
|-------------------------|---|
| calculation restriction | |
| recording restriction | |

Reference: https://docs.microsoft.com/en-us/dynamics365/supply-chain/cost-management/bom-calculations



QUESTION 4

A company uses production orders to assist with timely inventory delivery to the shop floor.

Inventory items for production orders are not being delivered from the warehouse in time for the production runs.

You need to ensure that the inventory items are available when needed.

Which option should you select?

- A. Route card
- B. Job scheduling
- C. Job card
- D. Batch job
- Correct Answer: B

Explanation:

You can schedule a production order with operations and job scheduling.

Note: You can use job scheduling to schedule individual jobs or shop orders, and to control the manufacturing environment. Job scheduling breaks down each operation into its individual tasks or jobs. These jobs are then assigned to the

operations resources that will perform them. Job scheduling also lets you synchronize all jobs that are referenced by the selected job. You can specify a start date and time or end date and time for the job, and then run scheduling. The time

that you specify can be the start time or the end time, depending on the scheduling direction. This functionality is useful when, for example, a job can be run only on one machine at a time, or when you want to optimize the job that is run for

each resource.

Incorrect:

Not A: The time that workers spend on production jobs is recorded in the Route card journal or the Job card journal. When these journals are posted, ledger posting to a dedicated account for resources that are in progress (WIP) is processed.

This posting represents the value of the time that is spent on the production order. After the production order is registered as ended, the WIP accounts are settled.

Not C: The job card device is used by the shop floor workers to register their daily work, such as when jobs are started, reporting feedback on jobs, registering indirect activities, and reporting absence. These registrations are the basis for

tracking progress and cost on production orders and for calculating the basis for the workers\\' pay.

Not D: A batch job is a group of tasks that are submitted to an Application Object Server (AOS) instance for automatic processing

Reference:



https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/schedule-production-order-operations-job-scheduling

https://learn.microsoft.com/en-us/dynamics365/supply-chain/cost-management/production-posting

https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/config-job-card-device

QUESTION 5

You need to configure the product settings for the new limited-edition bicycles for the summer season.

How many configuration groups are required?

A. 1

B. 3

C. 4

D. 7

Correct Answer: B

Explanation:

Scenario: New limited-edition bicycle process

The bicycle must be available in men\\'s, women\\'s, and unisex frame styles. It will be painted in one of 50 hand-painted designs representing the charity of the customer\\'s choosing.

Five painting options are available only in the unisex frame style.

Note: Configuration groups

Configuration groups are defined in a central repository and can be used for all dimension-based product configuration models. Configuration groups are associated to the individual BOM lines and hold together a group of lines that are

mutually exclusive. This means that only one line in a group can be selected for a single product variant.

Reference:

https://learn.microsoft.com/en-us/dynamics365/supply-chain/pim/dimension-based-product-configuration

MB-320 PDF Dumps

MB-320 VCE Dumps

MB-320 Exam Questions