

CERTS LAND



Microsoft

MB-320 Exam

Microsoft Dynamics 365

Questions & Answers

(Demo Version - Limited Content)

Thank you for Downloading MB-320 exam PDF Demo

Get Full File:

<https://www.certsland.com/mb-320-dumps/>

www.certsland.com

Version: 10.0

Question: 1

You need to create the constraint for the ML seat selection.
Which expression constraint should you use?

- A. Implies[Trim==Legend,Seat==ML]
- B. Seat!=ML
- C. [Trim==Legend|Seat==ML]
- D. Implies[Seat==ML,Trim==Legend]

Answer: D

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/expression-constraints-table-constraints-product-configuration-models>

Question: 2

You need to set up the correct production solution for the assembly are

- a. Which solution should you implement?
- A. Standard warehousing with Manufacturing execution
 - B. Standard warehousing for all transactions
 - C. Advanced warehousing for all transactions
 - D. Advanced warehousing with Manufacturing execution

Answer: D

Question: 3

HOTSPOT

You need to configure system attributes.

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

NOTE: Each correct selection is worth one point.

Attribute	Attribute Type
Trim	Text Integer Boolean Reference
Storage Package	Decimal Integer Boolean Reference
Engine	Decimal Integer Boolean Reference

Answer:

● ● ● ● ●

Attribute	Attribute Type
Trim	Boolean
Storage Package	Reference
Engine	Reference

Question: 4

HOTSPOT

You need to modify the production order defaults for the manufacturing execution production order Start process.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Production order defaults

Answer:



Question: 5

You need to set up the configuration model to price the motorcycles correctly. What should you do?

- A. Set Order type in price model to Sales Order and Pricing method in Version to Attribute based
- B. Set Order type in price model to Sales Order and Pricing method in Version to Cost based.
- C. Set Order type in price model to Sales Quotation and Pricing method in Version to Attribute based.
- D. Set Order type in price model to Sales Quotation and Pricing method in Version to Cost based

Answer: A

Question: 6

DRAG DROP

You need to set up the system to calculate the overhead rates automatically for production. Which four 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
Define the basis for calculating costs as absorption.	
Create overhead calculation node for materials as surcharge and labor as rate for setup time.	
Create overhead calculation node for materials as input unit based and labor as rate for setup time.	
Create cost groups.	
Associate cost groups to items and cost categories.	
Define the basis for calculating costs as surcharge.	
Create price total and cost group nodes on costing sheet.	
Associate cost groups to items and resources.	

Answer:

Create cost groups.

Associate cost groups to items and resources.

Create overhead calculation node for materials as surcharge and labor as rate for setup time.

Define the basis for calculating costs as absorption.

Question: 7

You need to set up the state control for sales of motorcycles.

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

NOTE: Each correct selection is worth one point.

- A. Create an inclusive restricted product list for United States. Do not add the motorcycle part to the list.
- B. Create an inclusive restricted product list for United States and add the motorcycle part to the list.
- C. Create an exclusive restricted product list for California and add the motorcycle part to the list.
- D. Create an exclusive restricted product list for Missouri and add the motorcycle part to the list.

Answer: BC

Reference:

<https://stoneridgesoftware.com/working-with-restricted-products-in-dynamics-365-operations/>

Question: 8

You need to configure costing for raw materials used to manufacture unscented cleaning solution.

Which form should you use?

- A. Cost basis type
- B. Quantity and margin template
- C. Pricing calculation
- D. Pricing template

Answer: B

Reference:

[https://docs.microsoft.com/en-us/dynamicsax-2012//quantity-and-margin-template-form?](https://docs.microsoft.com/en-us/dynamicsax-2012//quantity-and-margin-template-form?redirectedfrom=MSDN)

redirectedfrom=MSDN

Question: 9

You need to configure production control parameters for liquid cleaning solution manufacturing. What are two possible ways to achieve this goal? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Require an electronic signature when the formula is approved.
- B. Select Block editing and approve the formula.
- C. Select the Block removal of approval option for the formula
- D. Select the Block editing option only.

D18912E1457D5D1DDCBD40AB3BF70D5D

Answer: BC

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/formulas-versions>

Question: 10

HOTSPOT

You need to resolve the production manager issue.

How should you configure manufacturing execution? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Automatic BOM consumption stage

Field

Start

Start	<input type="text"/>
	<ul style="list-style-type: none"> Flushing principle Never Status

Operation

Operation	<input type="text"/>
	<ul style="list-style-type: none"> Always Flushing principle Status + quantity

Report as Finished

Report as Finished	<input type="text"/>
	<ul style="list-style-type: none"> Status + quantity Always Never

Answer:

Automatic BOM consumption stage	Field
Start	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; padding: 2px;"> ▼ </div> <div style="padding: 2px;">Flushing principle</div> <div style="padding: 2px;">Never</div> <div style="padding: 2px;">Status</div> </div>
Operation	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; padding: 2px;"> ▼ </div> <div style="padding: 2px;">Always</div> <div style="padding: 2px;">Flushing principle</div> <div style="padding: 2px;">Status + quantity</div> </div>
Report as Finished	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; padding: 2px;"> ▼ </div> <div style="padding: 2px;">Status + quantity</div> <div style="padding: 2px;">Always</div> <div style="padding: 2px;">Never</div> </div>

Reference:

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-production-parameters-in-manufacturing-execution>

Thank You for trying MB-320 PDF Demo

<https://www.certsland.com/mb-320-dumps/>

Start Your MB-320 Preparation

[Limited Time Offer] Use Coupon "**SAVE20**" for extra 20% discount on the purchase of PDF file. Test your MB-320 preparation with actual exam questions

www.certsland.com