

Microsoft

MB-320 Exam

Microsoft Dynamics 365 Supply Chain Management Manufacturing

Questions & Answers Demo

Version: 12.0

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

Explanation:

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

Explanation:

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	<div style="border: 1px solid black; padding: 2px;">Text Integer Boolean Reference</div>
Storage Package	<div style="border: 1px solid black; padding: 2px;">Decimal Integer Boolean Reference</div>
Engine	<div style="border: 1px solid black; padding: 2px;">Decimal Integer Boolean Reference</div>

Answer:

Explanation:

Trim

	▼
Text	
Integer	
Boolean	
Reference	

Storage Package

	▼
Decimal	
Integer	
Boolean	
Reference	

Engine

	▼
Text	
Decimal	
Boolean	
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

General Start

Start

Operations

Report as finished

Quantity validation

JOURNALS

Update start on-line
Status + quantity

Use Manufacturing Execution param...
Yes

Open picking list journals
Yes

START

Start production
Yes

References
No

ROUTE CARD JOURNAL

Route card
Route

Automatic route consumption
Never

Post route card now
No

End-mark route
No

PICKING LIST JOURNAL

Picking list
Pick

Automatic SCM consumption
Always
Flushing Principle
None

End-mark picking list
Yes

Complete picking list journal
Yes

Risk negative
No

Answer:

Explanation:

Answer Area

Production order defaults

<p>General</p> <p>Start</p> <p>Operations</p> <p>Report as finished</p> <p>Quantity validation</p>	<p>Start</p> <p>JOURNALS</p> <p>Update start on-line Status = quantity</p> <p>Use Manufacturing Execution param... Yes</p> <p>Open picking list journals Yes</p>	<p>START</p> <p>Start production Yes</p> <p>References No</p> <p>ROUTE CARD JOURNAL</p> <p>Route card Route</p>	<p>Automatic route consumption Never</p> <p>Post route card now No</p> <p>End-mark route No</p>	<p>PICKING LIST JOURNAL</p> <p>Picking list Pick</p> <p>Automatic BOM consumption Always</p> <p>Post picking list now Yes</p>	<p>End-mark picking list No</p> <p>Complete picking list journal Yes</p> <p>Physical reduction No</p> <p>Pick negative No</p> <p>Create journal per Create journal per</p>
--	---	---	---	--	--

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

Explanation:

Thank You For Trying MB-320 PDF Demo

To try our MB-320 Premium Files visit link below:

<https://examsland.com/latest-exam-questions/MB-320/>

Start Your MB-320 Preparation

Use Coupon **EL25 for extra 25% discount on the purchase of Practice Test Software.**