

MB-320^{Q&As}

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.pass4itsure.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



https://www.pass4itsure.com/mb-320.html

2024 Latest pass4itsure MB-320 PDF and VCE dumps Download

QUESTION 1

A company produces pipe at certain fixed lengths.

The company must be able to schedule cutting machines. You set up the cutting machines as resources. All cutting resources can produce many of the products. There are some products that require cutting machines that can produce longer

lengths of product. Only some of the machines can do this.

You need to configure the resources to account for these different products.

What should you do?

- A. Configure the Data/Hour option on the Capacity unit field on the resource.
- B. Build capability related to length and assign to the appropriate resources.
- C. Create a resource group for each length.
- D. Create a resource for each length.

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/define-resource-capabilities

QUESTION 2

You are the production scheduler at a manufacturing company. The company is not using advanced warehousing.

You have firmed a planned production order from master planning. The order is ready to be processed.

You now need to process the order in production control.

What should you do first?

- A. Report the order as finished
- B. Estimate the order
- C. Schedule the order
- D. Start the order

Correct Answer: B

QUESTION 3

HOTSPOT



https://www.pass4itsure.com/mb-320.html

2024 Latest pass4itsure MB-320 PDF and VCE dumps Download

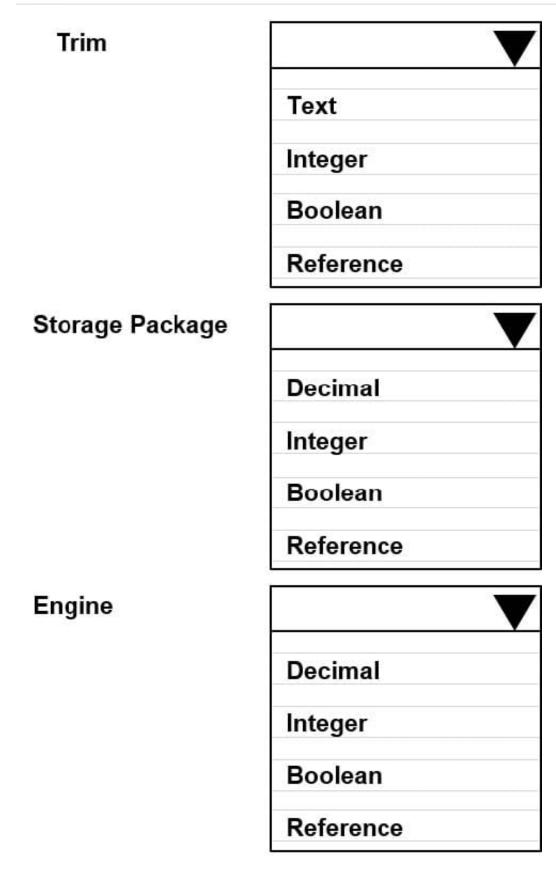
You need to configure system attributes.

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

NOTE: Each correct selection is worth one point.

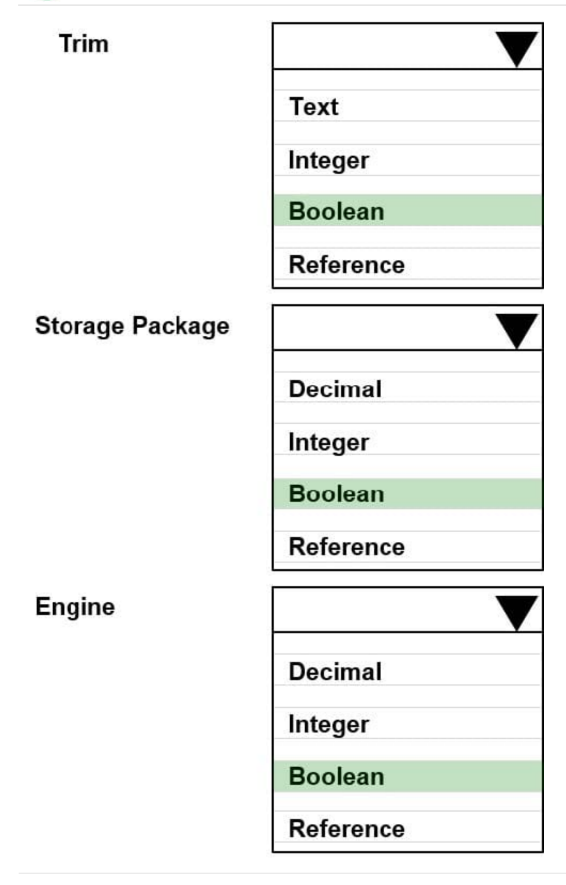
Hot Area:





Correct Answer:





QUESTION 4



https://www.pass4itsure.com/mb-320.html

2024 Latest pass4itsure MB-320 PDF and VCE dumps Download

A manufacturing company uses master planning in Dynamics 365 Supply Chain Management.

Purchase orders for a raw material are created more frequently than needed. This results in missed discounts with the vendor who sells the raw material.

The raw material items have a 30-day lead time. The company is willing to delay sales and production order demand that may consume the raw material for up to 15 days to consolidate purchase orders.

You need to configure the setup to include lead time and consolidate purchase orders.

What should you configure?

- A. positive days
- B. dynamic negative days and negative days
- C. negative days only
- D. dynamic negative days only

Correct Answer: B

Explanation:

* Dynamic negative days

Dynamic negative days consider the item\\'s lead time and the negative days that you specified. The system will create a new planned purchase order, based on the negative days time fence that is calculated by using the following formula:

Lead time + Negative days + Current date

QUESTION 5

A company has a Dynamics 365 Supply Chain Management implementation. The company plans a promotional sales campaign that targets top customers.

The sales campaign will guarantee that orders are delivered within a specific two-week period.

The system configuration must prioritize a group of similar production orders so they can be scheduled at the same time.

You need to configure the system.

What should you create?

- A. Production pool
- B. Production group
- C. Production flow model
- D. Production unit

Correct Answer: A



https://www.pass4itsure.com/mb-320.html 2024 Latest pass4itsure MB-320 PDF and VCE dumps Download

MB-320 VCE Dumps

MB-320 Practice Test

MB-320 Braindumps