

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.pass2lead.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

A company produces custom-made bicycles that offer many different configurations.

Your standard bicycle, B-0001, is made with many common components such as a frame and wheels. Customers can choose between two frames: F-0001 or F-0009. Wheel W-0001 is only compatible with frame F-0001.

You create the following configuration groups: Frames, Wheels

You need to ensure that users can only select valid combinations of frames and wheels.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

| | |
|---|--|
| Create a new Bill of materials version with component lines for the frames and wheel options. | |
| Assign the Frames and Wheels configuration groups to the frame and wheel items respectively. | |
| Configure the two bicycle configurations. | |
| Add the Frames and Wheels configuration groups to the configuration route. | |
| Create a configuration rule for the Frames group that selects valid wheels when a frame is selected. | |

Correct Answer:

| | |
|--|---|
| | Assign the Frames and Wheels configuration groups to the frame and wheel items respectively. |
| | Create a new Bill of materials version with component lines for the frames and wheel options. |
| | Add the Frames and Wheels configuration groups to the configuration route. |
| | Configure the two bicycle configurations. |
| | Create a configuration rule for the Frames group that selects valid wheels when a frame is selected. |

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/dimension-based-productconfiguration>

QUESTION 2

You must ensure that the firepit product is available for sale. How should the product be released?

- A. Release the engineering product version and then assign the route.
- B. Connect the BOM to an engineering product version before release.
- C. Connect a route to an engineering version before release.
- D. Release the engineering product version and then assign BOM.

Correct Answer: B

QUESTION 3

A vendor plans to supply replacements for a product that they manufactured.

The cost associated with manufacturing most components of the replacement product differ from costs associated with the original product.

You need to plan for the new cost of the item in determining the sales price.

Which costing version explosion mode should you use?

- A. According to BOM line type
- B. Multilevel
- C. Single level
- D. Make to Order

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/cost-management/simulate-cost-changes-costing-version-planned-costs>

QUESTION 4

You are responsible for product and formula maintenance for a paint manufacturer.

You create a formula for white paint and add its lines. When the formula size increases or an ingredient changes, the quantity of the pigment ingredient must be adjusted proportionately.

You need to set up the formula line for the pigment.

Which formula feature should you use?

- A. Pegged supply
- B. Step consumption
- C. Scalable
- D. Variable

Correct Answer: C

References:

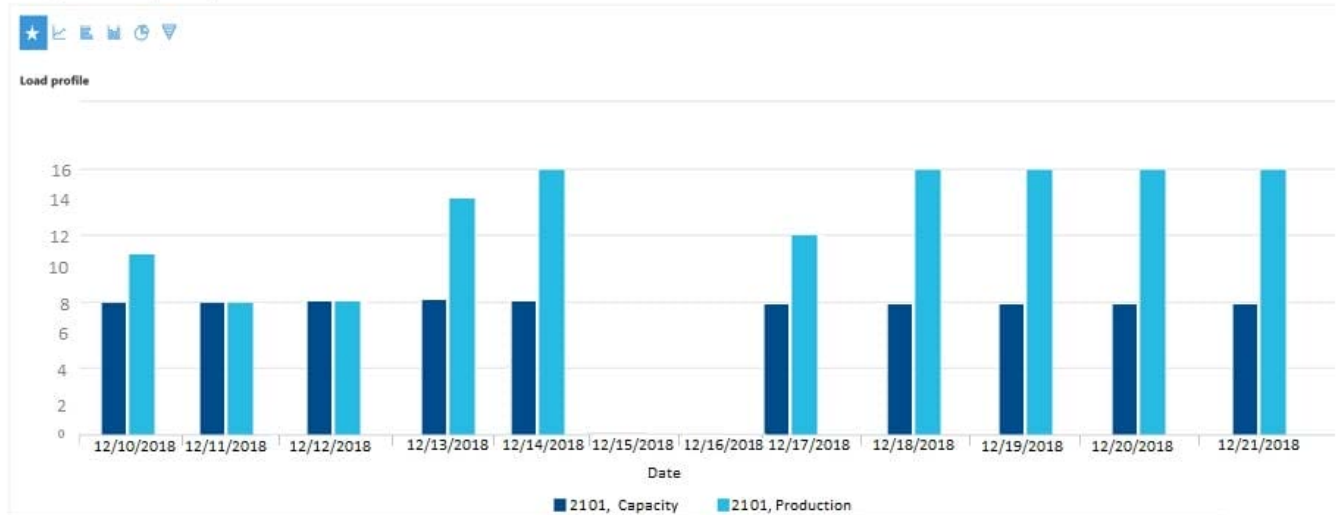
<https://docs.microsoft.com/en-us/dynamics365/unified-operations/supply-chain/production-control/formulas-versions#use-the-scalable-feature>

QUESTION 5

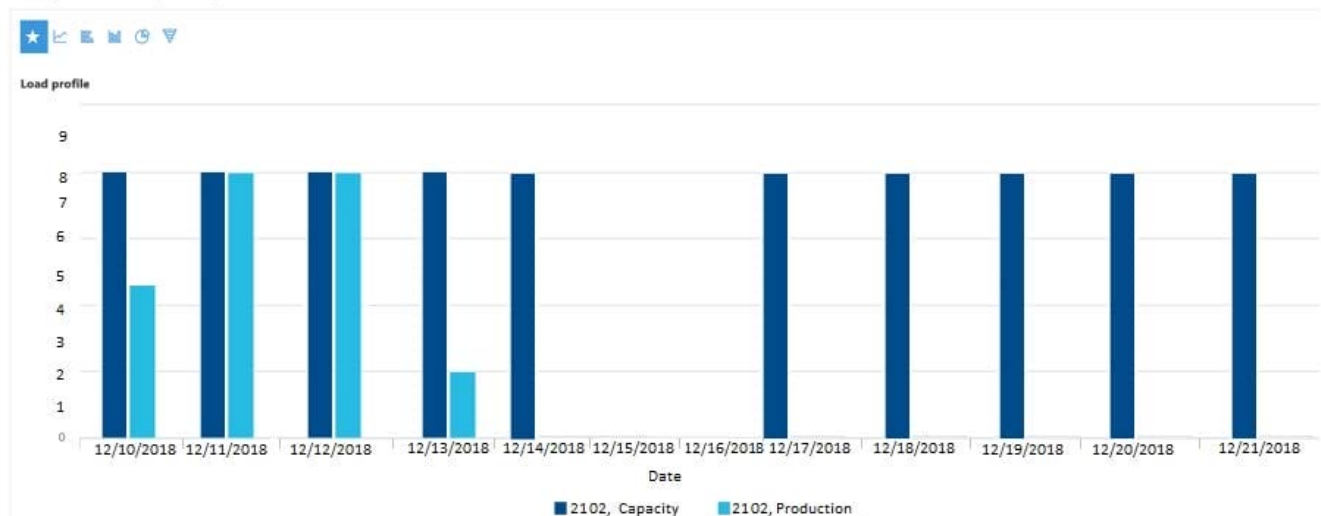
HOTSPOT

After reviewing that report, you run Resource Capacity reports as shown in the Resource 2101 and 2102 Capacity exhibits. (Click the 2101 Capacity and 2102 Capacity tabs.)

Graphical capacity load

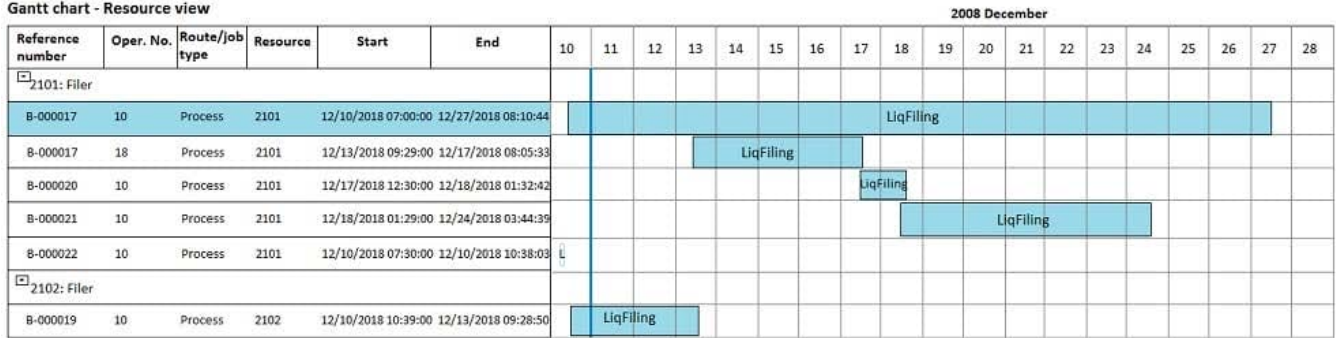


Graphical capacity load



You run the Gantt chart report as shown in the Gantt exhibit to determine the production orders scheduled on the resources. (Click the Gantt tab.)

Gantt chart - Resource view



You need to determine the method to schedule the production lines.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Questions

Are either of the resources overbooked during the time period?

Yes

No

Is there a solution where neither resource is overbooked?

Does changing the resource for B-000018 to 2102 solve any issue?

Correct Answer:

Answer Area

Questions

Are either of the resources overbooked during the time period?

Yes

No

Is there a solution where neither resource is overbooked?

Does changing the resource for B-000018 to 2102 solve any issue?

[MB-320 Study Guide](#)

[MB-320 Exam Questions](#)

[MB-320 Braindumps](#)