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Question 1

Question Type: MultipleChoice

A manufacturing company uses SAP Supply Chain Management.

The procurement manager updates the minimum stock levels by using the safety stock journal. The manager encounters a setup error while calculating the proposal for the minimum inventory level by using the service level option.

You need to identify the cause of the error.

What is the cause of the error?

Options:

- A- The Multiplication factor value was left blank
- B- The use of the calculated minimum quantity; the new minimum quantity option was not used.
- C- The Lead time margin was left blank
- D- The Calculate standard deviation option was not used while creating the journal lines.
- E- Safety stock journal lines were created by including the current month's transactions

Answer:

D

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/safety-stock-journal>

Question 2

Question Type: MultipleChoice

A company uses Dynamics 365 Supply Chain Management master planning. The company plans to run master planning throughout the day. Planning Optimization is not configured.

The company reports that they are not able to configure any master planning features or enable master planning in Dynamics 365.

You need to implement Planning Optimization

What should you do first?

Options:

- A- Deallocate the Current environment.
- B- Enable the Planning Optimization configuration key.
- C- Activate the Planning Optimization license.
- D- Place the environment into maintenance mode
- E- Set the value of Use Planning Optimization field to yes

Answer:

D

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/planning-optimization/get-started>

Question 3

Question Type: MultipleChoice

A company is implementing Dynamics 365 Supply Chain Management in one legal entity that contains Site1 and Site2.

ItemA is a configured item with configurations ConfigA and ConfigB. The business decides to stop buying ItemA ConfigB into Site2 but will still it at Site'.

You must configure ItemA to ensure the buying rules are implemented

What should you configure?

Options:

A- Variant group

B- Variant suggestions

C- Default order rules

D- Select product variants to release

Answer:

D

Explanation:

Release product variants

You can release product variants when you release the product master. You can also release the variants or any new variants at any time.

Question 4

Question Type: MultipleChoice

A company uses Planning Optimization. The company sets up working day calendars to exclude weekends from calculations.

You configure lead times and safety margins. The system does not use the safety margins in calculations.

You need to ensure that Planning Optimization uses safety margins.

What should you do?

Select only one answer.

Options:

- A-** Enable Margins for Planning Optimization in Feature Management.
- B-** Set Working days to No.
- C-** Update the Safety stock journals.
- D-** Enable Purchase Trade Agreements for Planning Optimization in Feature management.

E- Create a coverage group.

Answer:

E

Question 5

Question Type: MultipleChoice

A buying agent is evaluating vendors for sourcing an item. Prices and lead times vary by vendor.

The buyer requires that the planning engine be set up to provide the best price while considering the lead time.

Manual correction must not be required after planned purchase orders have been created.

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

Select all answers that apply.

Options:

A- Use Planning Optimization.

- B-** Use built-in master planning.
- C-** Set Purchase trade agreements.
- D-** Set the default vendor on the item.
- E-** Set the override lead times on the item to yes.

Answer:

C, D

Question 6

Question Type: MultipleChoice

You run Planning Optimization. You create a static master plan with a plan filter for A and B items.

Purchasing agents for the A items start to review the A item output. You must re-run planning for the B items due to a change. Re-running the B items must not impact the existing planned orders for the A items.

You need to re-run planning for the B items.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

Select all answers that apply.

Options:

- A- Re-run the static plan with the runtime filter set for the A items.
- B- Delete the planned orders for the B items and re-run the static plan.
- C- Run a dynamic plan with a plan filter for the B items.
- D- Run a dynamic plan with a plan filter for the A items.
- E- Re-run the static plan with the runtime filter set for the B items.

Answer:

C, D

Question 7

Question Type: MultipleChoice

A manufacturing company uses standard costs for raw materials.

The company opens a new manufacturing location that will have different standard costs for the raw materials. The differences in costs must be reflected on the finished goods.

You need to configure the site setup for the different costs.

Which two configurations can be set up?

Select all answers that apply.

Options:

A- Costing version Recording tab

B- Item default order setting

C- Define site on BOM lines

D- Pending cost lines

E- Active cost lines

Answer:

C, E

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