

MB-335 Torrent, Reliable MB-335 Dumps Sheet



BONUS!!! Download part of DumpsQuestion MB-335 dumps for free: <https://drive.google.com/open?id=1QJphXeN8oJpkmlqGYcyQHTKN9xCxzHOx>

As we know, our products can be recognized as the most helpful and the greatest Microsoft MB-335 test engine across the globe. Even though you are happy to hear this good news, you may think our price is higher than others. We can guarantee that we will keep the most appropriate price because we want to expand our reputation of Microsoft MB-335 Preparation test in this line and create a global brand about the products.

Microsoft MB-335 certification exam is designed for professionals who want to demonstrate their expertise in Dynamics 365 Supply Chain Management. Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert certification is specifically aimed at functional consultants who specialize in supply chain management and want to showcase their knowledge and skills in this area. MB-335 exam covers a range of topics, including inventory and warehouse management, product information management, supply chain planning, and procurement and sourcing.

Microsoft MB-335 exam is designed to test the knowledge and skills of individuals who want to become Microsoft Dynamics 365 Supply Chain Management Functional Consultants. Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert certification exam measures the candidate's ability to implement and configure the Dynamics 365 Supply Chain Management application to meet the needs of an organization. MB-335 Exam is intended for those who have experience with implementing and configuring Dynamics 365 Supply Chain Management, and those who have a strong understanding of supply chain management concepts and processes.

>> **MB-335 Torrent** <<

Reliable MB-335 Dumps Sheet, Reliable MB-335 Test Tutorial

Microsoft MB-335 exam is a popular examination of the IT industry, and it is also very important. We prepare the best study guide and the best online service specifically for IT professionals to provide a shortcut. DumpsQuestion Microsoft MB-335 Exam covers all the content of the examination and answers you need to know. Tried Exams of DumpsQuestion, you know this is something you do everything possible to want, and it is really perfect for the exam preparation.

Microsoft MB-335 Exam consists of a variety of exam questions that emphasize the practical application of Dynamics 365 Supply Chain Management. Candidates are tested on their ability to understand, plan, and manage the implementation and deployment of

the application. The format of the exam includes multiple-choice questions, case studies, and simulations. Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert certification is designed to validate the candidate's expertise in maximizing the functionality of Dynamics 365 Supply Chain Management application, and provide a deep understanding of how it integrates with other Microsoft technologies.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q119-Q124):

NEW QUESTION # 119

You produce 100 total units of finished goods. The amount of material used to produce the goods is the equivalent amount of material needed to produce 105 finished goods.

The company must track variances in material compared to the original estimated amount. You must only use one picking list journal for each production order.

You need to post a picking list that accounts for the material required to produce 105 finished goods.

What should you do?

- A. When creating the lines for a picking list, set the value of the quantity option to 105.
- B. Post a picking list for 100 to account for the originally estimated amount. Post an additional picking list to account for the equivalent amount of material to produce 5 finished goods.
- C. In the Bill of materials production details, edit the estimated amount for each line to equal 105 units of raw material.
- D. Report as finished five additional units in the error quantity field.

Answer: A

NEW QUESTION # 120

You need to create the constraint for the ML seat selection.

Which expression constraint should you use?

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

Answer: B

Explanation:

Reference:

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

NEW QUESTION # 121

An automobile manufacturer leases cars to companies for use as company cars.

A car leased to a company breaks down and requires repairs.

You must open a maintenance request and replace the car with an equivalent model until the original car is repaired and returned to the company. When the manufacture' receives and inspects the car, the replacement car can be released to the company.

You need to select the maintenance request components to use.

Which components should you use? To answer, drag the appropriate components to the correct assets. Each component may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Note: Each correct selection is worth one point.

The screenshot displays a drag-and-drop interface for selecting components. On the left, under 'Components', there are four items: 'Asset loan', 'Inbound asset', 'Fixed asset lease', and 'Outbound asset'. On the right, under 'Answer Area', there are two 'Asset' boxes: 'The leased car that must be repaired' and 'The replacement car for the leased car'. A 'Component' box is also present. The Microsoft logo is visible in the bottom right corner.

Answer:

Explanation:

NEW QUESTION # 122

A company uses distributed hybrid topology within their Dynamics 365 Supply Chain Management system.

The company plans to build a manufacturing plant on a mountain to be closer to a required mineral source. Internet connectivity is unreliable, and availability of bandwidth speed is limited. The company plans to deploy an operational edge scale unit for the plant to address the connectivity issue.

You need to determine where production operations can be performed.

Which method should you recommend?

To answer, drag the appropriate methods to the correct requirements. Each method may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

NEW QUESTION # 123

Note. This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company implements Dynamics 365 Supply Chain Management and configures the system to support process manufacturing. The company manufactures pain-relieving lotions. Several of the primary ingredients are delivered at different concentrations depending on the ingredient and vendor. IngredientA is the primary active ingredient in the lotion. IngredientB is used as a compensating ingredient You need to ensure that the system is set up to support the manufacturing process.

Solution: Configure the catch weight of IngredientA to allow for the variances of the concentrations received from the different vendors.

Does the solution meet the goal?

- A. No
- B. Yes

Answer: B

