

MB-335 Real Question | Valid MB-335 Practice Materials



P.S. Free & New MB-335 dumps are available on Google Drive shared by TopExamCollection: <https://drive.google.com/open?id=1riGv8gGHftOc19x4W1uYYKG2rx185g1r>

Don't waste your time with unhelpful study methods. There are plenty of options available, but not all of them are suitable to help you pass the Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert (MB-335) exam. Some resources out there may even do more harm than good by leading you astray. Our MB-335 Exam Dumps are available with a free demo and up to 1 year of free updates.

The most advantage of our MB-335 exam torrent is to help you save time. It is known to us that time is very important for you. As the saying goes, an inch of time is an inch of gold; time is money. If time be of all things the most precious, wasting of time must be the greatest prodigality. We believe that you will not want to waste your time, and you must want to pass your MB-335 Exam in a short time, so it is necessary for you to choose our MB-335 prep torrent as your study tool. If you use our products, you will just need to spend 20-30 hours to take your exam.

>> MB-335 Real Question <<

High-praised MB-335 Practice Exam: Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Displays High-quality Exam Simulation - TopExamCollection

We strive to use the simplest language to make the learners understand our MB-335 exam reference and the most intuitive method to express the complicated and obscure concepts. For the learners to fully understand our MB-335 test guide, we add the instances, simulation and diagrams to explain the contents which are very hard to understand. So after you use our MB-335 Exam Reference you will feel that our MB-335 test guide' name matches with the reality.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q72-Q77):

NEW QUESTION # 72

You need to determine the sales price for a new limited-edition bicycle for the summer season.

What should you do?

- A. Run inventory close for the BOM items for the limited-edition bicycle.
- B. Run the category price rules for the limited-edition bicycle using a cost-plus calculation.
- C. Run the pricing simulator for the limited-edition bicycle for a quantity of one.
- D. **Create the production order for the limited-edition bicycle and click estimate.**

Answer: D

Explanation:

Topic 4, Fabrikam inc.

Overview

Fabrikam, Inc. Is a discrete manufacturer of outdoor patio furniture. The company originated as a sole owner working from a home garage, then moved into a commercial storage space, and later into a full manufacturing facility. The company operates as two operating legal entities, one in the United States and the other in Mexico.

As the company grew, the existing software systems failed to grow with it. This meant that financial reporting was managed in an outdated accounting system; raw materials planning, production, and inventory control were managed in another system; and cost calculations were tracked in multiple spreadsheets managed by analysts.

Current environment

The Fabrikam, inc. engineering team uses a third-party computer-aided design (CAD) system for drawings. These drawings are later introduced into one or more companies for sale. A customer service center handles complaint calls and places orders for distributors.

The current system landscape creates a lack of controls and visibility across the systems, leading to overages of some raw materials, shortages on others, and large quantities of scrap. Heavy production volume provides little to no room for system downtime. The staff manually creates production orders, which leads to double work for system entry later. This delay has a ripple effect into the materials planning.

The company currently sources teakwood from India, making it a more expensive and high-end material. Cedar and redwood are both sourced from the Western US. Truck driver shortages across the nation have caused shipping costs to rise sharply.

Fabrikam, Inc. recently decided to expand into the gas firepit market. All products are currently being prototyped. The company decides that the firepit prototype should be initially available only in the United States. The firepits will be manufactured only in Nevada and Arizona. The firepits are produced as prototyping; this production line operates only on Mondays.

Fabrikam, Inc. has purchased new manufacturing equipment for the firepit metal fabrication. This purchase includes a warranty, which requires that the company perform routine maintenance. Fabrikam, inc. elects to complete the maintenance in house on a quarterly schedule and maintain appropriate records for warranty purposes. The metal fabrication equipment consists of three separate machines used in a single production process.

Fabrikam, Inc. made the decision to move to Dynamics 365 Supply Chain Management.

Application and environment

* Fabrikam, inc. must move systems and processing to software as a service (SaaS) whenever possible because the company does not have enough IT staff to support hardware.

Inventory and costing

* Finished goods fall into three categories:

* Wood furniture (teak, cedar, redwood) o Outdoor heating (firepits, gas heaters)

* Each outdoor heating item with slight variations, such as a chrome or steel finish, must have a unique item number, o Repair parts (nuts and bolts, ignitors, and other parts)

* The system must account for the fact that Fabrikam, inc. must take legal ownership of teakwood at the time of shipment, not at the time of receipt into the warehouse.

* The company must accrue for the costs of the teakwood materials as soon as the company takes ownership. The company takes ownership at the time of shipment, which is posted prior to physical receipt at the warehouse.

Engineering

* Engineers who specialize in gas consumer goods will design the firepits and are the only users with authority to release the products for sale.

* Engineering must notify customer service of any open orders that may contain a released product version that may be discontinued or delayed.

* The change request workflow must route to the engineer.

Production

* The raw material and subcomponent goods for the firepit must be managed by the engineer. This means the engineer must oversee any new items, material changes, address problems, and so on.

* The metal fabrication equipment must be tracked at the locations where the firepits are produced.

* The production team must operate on an all-day/everyday model, with each team operating in a 12-hour shift. This is a recent change to keep up with high demand for products, as well as for planning a new product line.

* Raw material and subcomponent items for the firepit prototype must not be available for use until engineering is ready for the

prototype product release.

* Due to the production staff schedule, all equipment must be planned according to the staffing.

* Maintenance for each of the three pieces of machinery must be scheduled at the same time so that only the local maintenance technician works on the equipment.

* When the firepits are ready for the test market they must be available for sale.

* The United States operating company must review any engineering products before they are available for sales or production orders.

* The engineering team must release the engineering product into the United States operating company.

* The engineering BOM lines must not be removed by the United States operating company.

Application and environment

* The operations manager is concerned that system downtime is so frequent that it is impacting efficiency due to the all-day/everyday production operation model.

Inventory and costing

* Fabrikam, inc. marketing campaigns in the desert states of Arizona- Nevada, and New Mexico have led to an increased demand for teakwood furniture to endure weather elements. Supply and demand for this wood lowered expected margins with increased shipping costs and price increases from the vendors.

* User1 reports that the inventory value of the teakwood is not on the financial reports, even though ownership of the product begins at the port of shipment.

* Upon receipt into the physical warehouse, User2 reports that the warehouse workers received less teakwood than the ordered amount on the purchase order.

Engineering and production

* As the firepits are produced and feedback received from the test market, records must be maintained of each revision to the firepit design.

* Firepits must have attributes associated with them to specify the type of gas line that is available for the firepit such as natural gas or propane.

* Customer service is receiving calls that the firepit ignition switch does not always work as expected. This issue was reported through an engineering change request.

* User3 reports resource issues on the production shop floor due to system maintenance issues and other delays. The company does not want User3 or the other workers to stop production.

* User4 reports that a bolt needed for cedar wood furniture is out of stock. A temporary substitution bolt was identified prior to starting the production order.

* User5 reports that a hinge for redwood furniture will be discontinued at the end of the year. Production must reflect an updated part.

* A large order was placed for 1,500 pieces of teakwood furniture and production orders must start as soon as possible.

* Users reports the following:

* Only 100 pieces of furniture can be produced on the night shift due to resourcing. Enough raw materials are on hand to complete 100 pieces, but not enough to produce all 1,500 pieces.

* The production floor is organized into dedicated production lines, each with their own warehouse. The warehouse workers must pick the raw materials to the correct warehouse location.

NEW QUESTION # 73

A manufacturing company uses Dynamics 365 Supply Chain Management.

The shop floor has multiple pieces of the same model of equipment. The equipment produces a finished good that requires special handling.

The equipment has a visual guide available. The shop floor manager requires the following:

* The most recent visual guide must be available for all pieces of the equipment at the same time.

* The shop floor workers must have a visual guide available for handling of the finished good.

You need to configure the visual guides to meet the shop floor requirements.

What should you configure for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature 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:

Explanation:

□

NEW QUESTION # 74

A manufacturer is implementing Dynamics 365 Supply Chain Management with warehouse management processes (WMS). Warehouse workers use hand-held devices to pick and stage batch-tracked products for production. The warehouse manager requires that products are removed from on-hand inventory and consumed when they are picked and staged for production. You need to remove the products from on-hand inventory.

What should you configure?

- A. manufacturing execution, job card device
- B. flushing principle, start
- **C. flushing principle, available at location**
- D. mobile device menu item, start production order

Answer: C

Explanation:

* The flushing principle is a setting that determines how and when the raw materials are consumed from inventory and registered as work in progress (WIP) for production orders and batch orders¹. The flushing principle can be configured at the product level, the bill of materials (BOM) or formula line level, or the production order or batch order line level¹.

* The Start flushing principle indicates that the material will be automatically consumed when the production order is started¹. The amount of material that is consumed is proportional to the quantity that is started. This principle is relevant if, for example, the variance in the consumption is low, the materials are low-value materials, there are no tracking requirements, or there's a short run time on operations¹.

* In this scenario, the warehouse manager requires that products are removed from on-hand inventory and consumed when they are picked and staged for production. Therefore, the Start flushing principle should be configured for the batch-tracked products. This way, the products will be deducted from inventory and set to WIP as soon as the production order is started on the hand-held device.

NEW QUESTION # 75

A company is implementing Dynamics 365 Supply Chain Management. The company is a subcontractor that produces subassemblies for two major customers, CustomerA and CustomerB. The company prioritizes CustomerA production orders to start on Mondays. The production orders may take several days to complete. CustomerB's orders are produced throughout the week, after CustomerA orders are completed. Work in process (WIP) must be calculated and consolidated for CustomerA and CustomerB respectively on the financial reports.

You need to configure the production requirements.

What should you configure? To answer, drag the appropriate configurations to the correct requirements. Each configuration 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:

□

Explanation:

□

NEW QUESTION # 76

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: Create a dimension-based product master with variants and use the trade agreements to specify the different pricing.

Does the solution meet the goal?

- A. Yes

- B. No

Answer: B

Explanation:

The solution does not meet the goal. Here is the explanation:

* To ensure that the system is set up to support the process manufacturing of pain-relieving lotions, you should use the following steps1:

* Create a product master for the lotion and release it to the relevant legal entities. On the Product dimension groups page, select Constraint-based configuration as the configuration technology, and select the configuration dimension. On the Released product details page, select Configurable on the Engineer tab.

* Create a constraint-based product configuration model for the lotion and add it as a version to the product master. On the Constraint-based product configuration model details page, add attributes, constraints, subcomponents, BOM lines, and route operations to define the features and structure of the lotion. For example, you can add an attribute for ingredient A and specify its concentration

* as a value. You can also add constraints to limit the combinations of attribute values that are allowed.

* Create a price model for the lotion and link it to the product configuration model. On the Price models page, add price components and specify how they are calculated based on attributes, subcomponents, BOM lines, or route operations. For example, you can add a price component for ingredient A and specify different prices for different concentrations.

* Configure products on sales orders, sales quotations, purchase orders, or production orders by using the Product configuration models page. You can select values for attributes and see how they affect the price of the lotion. You can also view the price details and see how each price component contributes to the total price.

* The solution in the question is not correct, because it does not involve constraint-based product configuration or price models.

Creating a dimension-based product master with variants and using trade agreements to specify different pricing would not allow you to handle different concentrations of ingredients or calculate prices based on attributes.

1: Product configuration overview : Create constraint-based configuration : Price models

NEW QUESTION # 77

.....

We have three versions of MB-335 learning materials available, including PDF, Software and APP online. The most popular one is PDF version of MB-335 study guide can be printed into papers so that you are able to write some notes or highlight the emphasis. On the other hand, Software version of our MB-335 Practice Questions is also welcomed by customers, especially for windows users. As for PPT online version, as long as you download the app into your computer. You can enjoy the nice service from us.

Valid MB-335 Practice Materials: <https://www.topexamcollection.com/MB-335-vce-collection.html>

PDF version of MB-335 practice materials - it is legible to read and remember, and support customers' printing request, so you can have a print and practice in papers, It is a well-researched booklet for all those professionals who are looking to pass the Valid MB-335 Practice Materials - Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert exam through selective study, Microsoft MB-335 Real Question You will get rid of the mediocrity and be filled with fortitude.

The problem is not the concept or even the reason for safeguarding your data, Which format should you choose, and why, PDF version of MB-335 practice materials - it is legible to read and remember, MB-335 and support customers' printing request, so you can have a print and practice in papers.

Pass Guaranteed 2026 MB-335: Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Newest Real Question

It is a well-researched booklet for all those professionals who are MB-335 Reliable Exam Sims looking to pass the Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert exam through selective study, You will get rid of the mediocrity and be filled with fortitude.

And the reason why they are so well received is that the questions of MB-335 exam VCE they designed for the examinees have a high hit ratio, Though the content of these three versions is the same, the displays of them are different.

- Updates To www.practicevce.com MB-335 Dumps Every 1 year  Search for  MB-335   on  www.practicevce.com) immediately to obtain a free download  Exam MB-335 Preview
- Updates To www.pdfvce.com MB-335 Dumps Every 1 year  Search for  MB-335   and obtain a free download on  www.pdfvce.com)  MB-335 Latest Learning Materials

BTW, DOWNLOAD part of TopExamCollection MB-335 dumps from Cloud Storage: <https://drive.google.com/open?id=1riGv8gGHfOc19x4W1uYYKG2rx185g1r>