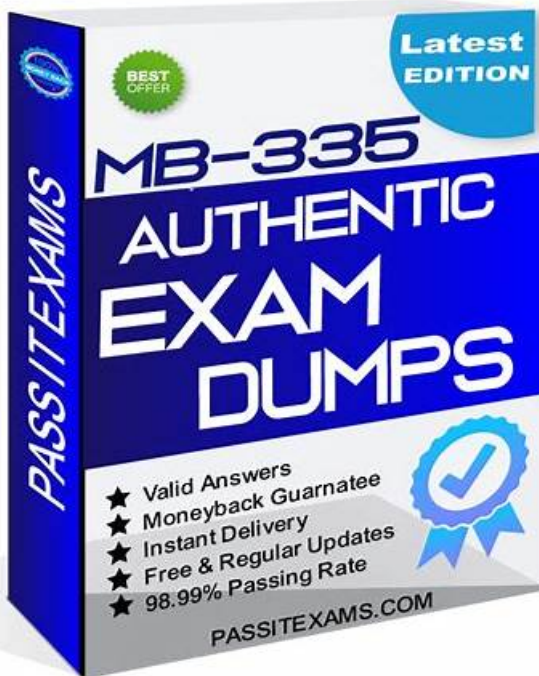


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Microsoft MB-335 Certification Exam is a comprehensive exam that covers a wide range of topics related to supply chain management. MB-335 exam is designed to test the candidate's knowledge and skills in areas such as inventory management, procurement, quality control, and production control. It requires candidates to have a deep understanding of the various processes involved in supply chain management and to be able to apply this knowledge in practical scenarios.

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The MB-335 Exam is targeted towards Functional Consultants who are looking to expand their knowledge of Supply Chain Management functionalities. MB-335 exam covers topics such as inventory management, warehouse management, transportation management, procurement, planning, and cost accounting. It assesses the candidate's ability to design, configure, and implement solutions that meet the requirements of the client.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q66-Q71):

NEW QUESTION # 66

You need to set up the metal production route and BOM.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Set all the BOM lines to resource consumption.
- B. Set the operation route type as Vendor.
- C. Set the operation route type as Standard.
- D. Set the input warehouse on the resource to the vendor warehouse.
- E. Set all BOM lines warehouse to the production warehouse.

Answer: B,D,E

Explanation:

Topic 3, Adventure Works

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other question on this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question on this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Background

Adventure Works Cycles is a high-end bicycle manufacturer in North America. Their standard model bicycles are available year-round. Limited-edition bicycle models are released several times a year to boutique retailers domestically.

Adventure Works has had the most success with their limited-edition bicycles. These bicycles have high margins, are in high demand, and have a strong following with the younger generation biking community.

Current environment

General

Adventure Works expects to triple their manufacturing capabilities in the next few years due to increasing demand. The company plans to invest in Dynamics 365 Finance, Dynamics 365 Supply Chain Management, and the Power Platform products to migrate from a custom-built enterprise resource planning (ERP) solution and Microsoft Excel worksheets.

Adventure Works sells only to the United States and Canada. Despite their limited market, they cannot keep up with current demand. Over time, they want to expand their market to remain profitable.

Adventure Works has no capabilities or budget to undertake any development beyond Excel formula-level tasks.

Bicycle manufacturing

Bicycle models are measured and reported against how well a single model performs as a sum of all the variations of that model. For example, the Street Kid YOLO model sold 25,000 units in 2019 across all variations of the product, but the Purple Female frame made up 30 percent of that model's sales.

The Street Kid YOLO models sell in different volumes depending on the market.

The creation of production orders for bicycles occurs monthly and is based on historical sales.

Each part of a bicycle's assembly occurs at a different station in the Adventure Works production facility.

A piece of paper that has eight sections accompanies a bicycle throughout the manufacturing process. As each step is completed, the respective section is completed and signed off by a production worker.

The completed paper is used in the put-away process by the warehouse workers.

Financials

The standard model and limited-edition bicycle teams are separate operating units within the manufacturing division. Financials are tracked and reported separately even though they are produced and sold in the same sales channels.

Updates to the standard model bicycle models are created when a part for a bicycle becomes unavailable. This can change the cost of the product.

An updated model of a bicycle with new parts will be maintained as a new item and have a new price. However, it will look like the exact same product to retailers and distributors.

Manufacturing process

The bicycle manufacturing process is shown in the following graphic:

Limited-edition bicycle process

The limited-edition bicycles are made up of an Adventure Works custom frame with all other parts created by local artists and manufacturers.

Each bicycle has a unique set of new items that make up the bill of materials (BOM) because all parts are created to specification. A single pilot limited-edition bicycle is created as a proof of concept.

Adventure Works occasionally reuses components from existing bicycles, but most limited-edition bicycles are made of handcrafted components designed to specifications.

Each limited-edition bicycle is built, and hand signed by a single Adventure Works artisan.

Sales price must be auto calculated after the cost price is derived.

Before creating the proof of concept limited-edition bicycle, the approximate sales price needs to be determined through a cost-plus 20 percent calculation.

All items except for the frame in the prototype process are considered finished items and can be sold individually.

The frame items require modifications in accordance with the manufacturing process as well as painting.

Each Adventure Works limited-edition bicycle artisan is scheduled to create a specific number of bicycles in a production run that must be completed by a certain date.

Limited-edition bicycle artisans work exclusively on a given run of limited-edition bicycles and are not able to work on other tasks.

Limited-edition bicycle BOM assembly process

The prototype process for the limited-edition bicycles is shown in the following graphic:

Requirements

General

Adventure Works will consist of three legal entities: the primary legal entity of the United States (AWUS), sales in Canada (AWCA), and an international expansion (AWIN).

AWIN must be able to sell only standard model bicycles.

AWUS and AWCA must be able to sell both standard model and limited-edition bicycles.

Warehouse workers must use the Warehouse Management mobile application to manage all inventory inbound and outbound from the warehouse.

Bicycle manufacturing

The handlebars, back wheels, and front wheels must not change for any of the bicycle model configurations.

Standard model bicycle production scheduling must be configured to start as soon as possible.

Bicycle components must be automatically reserved when the item is released to the production floor.

Standard model bicycle production must be automatically created on a predefined schedule.

As soon as bicycles are completed, they must be available to fulfill the backlog of orders.

Limited-edition bicycle production must be configured to meet the end date for when the bicycles must be completed.

Production orders need to track financials by standard model or limited-edition bicycle manufacturing teams.

The system must log the immediate consumption of BOMs for traceability.

All inventory is warehouse enabled.

Finished goods are reported as finished by the warehouse worker who picks up the finished product from the packaging area.

Finished products must automatically have put-away work completed for them.

New limited-edition bicycle process

Adventure Works is creating a new, limited-edition bicycle to commemorate the company's tenth anniversary. The limited-edition bicycle will be designed for charity events and be produced for the summer season.

The bicycle must be available in men's, women's, and unisex frame styles. It will be painted in one of 50 hand-painted designs representing the charity of the customer's choosing.

A limited run of 100 bicycles must be created.

The limited-edition bicycles must use the same production process as the standard model bicycles.

The limited-edition bicycles must use the same parts used for previous limited-edition bicycles, except for the unique paint colors.

Frames must be painted in-house.

Five painting options are available only in the unisex frame style.

New limited-edition bicycle orders

Customers must be able to place sales orders for the item in the chosen frame configuration, including style and color.

When an order for the new limited-edition bicycle is created, payment must be provided.

An approval for an order must exist for the order to be processed.

Upon approval of an order, production must start immediately and not require re-entry of data.

You need to resolve the issue for UserE.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 68

A manufacturing company uses Dynamics 365 Supply Chain Management. The company operates three eight-hour shifts per day. Monday through Friday.

The company purchased equipment for a new process that cannot be performed with existing equipment. This specialized equipment performs only this unique task. The machinery must always be monitored and controlled by a worker.

The machine must be added to the existing production line and be ready as soon as possible. Future planned production orders must not overload the running maximums of the new machine.

You need to configure the system.

Which four actions must you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation:

1 - Add the machine as a resource and set the Finite capacity checkbox to Yes.

2 - Create a capacity for the machining functions and assign it to the machine.

3 - Create a working time template.

4 - Assign a working time calendar to the resource.

NEW QUESTION # 69

You need to resolve the issue for UserG.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 70

A manufacturer is implementing Dynamics 365 Supply Chain Management to create blends of oil and industrial lubricant.

The manufacturer requires detailed documentation for the production order process before manufacturing begins for the products.

The shop floor must review, approve, and anticipate all production runs. Before production starts, the manufacturer wants to ensure that the order can be completed by a certain timeframe based on capacity.

You need to define the production life cycle stages.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation:

Explanation:

To define the production life cycle stages, you should perform the following actions in sequence:

* Create a production order. A production order is a document that authorizes the production of a specific product or product variant in a given quantity on a specific date1. You can create a production order manually, from a sales order line, or from master planning execution2.

* Estimate the order. Estimating a production order calculates the material and capacity requirements for the order based on the bill

of materials (BOM) and the route. You can also estimate the cost and revenue of the order based on the planned consumption and output.

* Schedule production jobs. Scheduling production jobs determines the start and end dates and times for each operation in the route based on the available capacity, efficiency, and calendar of the resources.

You can use either operations scheduling or job scheduling methods to schedule production jobs.

* Release the order. Releasing a production order makes it available for picking, production, and reporting activities. You can release an order manually or automatically based on a release rule that specifies criteria such as site, warehouse, status, priority, or start date.

* Generate a picking list. A picking list is a document that lists the materials that must be picked from inventory and consumed for production. You can generate a picking list for an entire production order or for selected jobs or operations within an order.

1: Production process overview 2: Production order lifecycle overview 3: Estimate a production order :

[Estimate cost and revenue for a production order] : [Schedule production jobs] : [Scheduling methods] :

[Release a production order] : [Release rules] : [Picking list overview] : [Generate picking lists]

NEW QUESTION # 71

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