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Microsoft MB-335 Exam Guide

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Microsoft MB-335 certification exam is designed for professionals who aspire to become experts in supply chain management using Microsoft Dynamics 365. Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert certification exam evaluates the candidate's ability to configure and implement core supply chain management processes and solutions with Dynamics 365. MB-335 Exam Tests the candidate's understanding of the product functionality, best practices, and industry standards related to supply chain management. Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert certification exam is intended for functional consultants, solution architects, and business analysts who work with Dynamics 365 in a supply chain management environment.

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Earning the Microsoft MB-335 Certification demonstrates a professional's ability to effectively implement and configure Dynamics 365 Supply Chain Management to improve business operations and achieve organizational goals. Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert certification is highly valued in the industry and can open up new career opportunities for professionals in the field of supply chain management.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q16-Q21):

NEW QUESTION # 16

A discrete manufacturer uses the time and attendance registration for production operations.

All employees register daily clock in and clock out times during a 40-hour Monday through Friday workweek.

Pay periods are every two weeks. Workers are paid hourly.

The production manager will create work schedules with the following windows:

* Mandatory work hours

* Work hours during which employees can leave early without accruing absences

* Work hours during which employees can work extra time

If a junior production worker works over 90 hours in a pay period, the worker will receive time and a half over 80 hours. If a senior production worker works over 90 hours in a pay period, the worker will receive double time over 80 hours. You need to configure the system for these requirements.

Where should you configure this functionality? To answer, drag the appropriate forms to the correct requirements. Each form 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 shows a Microsoft Dynamics 365 configuration interface. On the left, under 'Forms', there is a list of four items: 'Workers', 'Flex groups', 'Worker groups', and 'Calendar working times'. In the center, under 'Requirement', there are two requirements: 'Configure the overtime calculations.' and 'Configure the periods of time that a worker can choose whether to work.'. On the right, under 'Form', there are two empty text input fields. The Microsoft Dynamics logo is visible in the background.

Answer:

Explanation:

The screenshot shows the 'Forms' list from the previous interface. The 'Workers' and 'Flex groups' items are highlighted with a dashed green border, indicating they are selected for the requirements.

Explanation:

To configure the system for these requirements, you should use the following forms:

* Configure the overtime calculations: You should use the Workers form. This form allows you to set up and maintain information about workers, such as their personal details, employment status, and compensation¹. You can also specify the overtime rate for each worker on the Time and attendance tab². For example, you can set the overtime rate to 1.5 for junior production workers and 2 for senior production workers.

* Configure the periods of time that a worker can choose whether to work: You should use the Flex groups form. This form allows you to set up and maintain flex groups, which are groups of workers who have flexible work hours³. You can also define flex profiles for each flex group, which specify the mandatory work hours, the flex time hours, and the extra time hours for each day of the week³. For example, you can create a flex profile that has mandatory work hours from 8:00 AM to 4:00 PM, flex time hours from 4:00 PM to 6:00 PM, and extra time hours from 6:00 PM to 8:00 PM.

1: Workers 2: Set up overtime rates 3: Flex groups : [Flex profiles]

The screenshot shows the 'Requirement' and 'Form' sections from the previous interface. The 'Requirement' section contains two requirements: 'Configure the overtime calculations.' and 'Configure the periods of time that a worker can choose whether to work.'. The 'Form' section contains two text input fields. The first field has 'Workers' typed into it, and the second field has 'Flex groups' typed into it. The Microsoft Dynamics logo is visible in the background.

NEW QUESTION # 17

A company uses Asset management in Dynamics 365 Supply Chain Management. The company also uses Dynamics 365 Guides independently of the Dynamics 365 Supply Chain Management implementation.

Maintenance workers require a checklist template to complete work orders. A solution must help the workers through work order steps. The solution must use Dynamics 365 Guides with Dynamics 365 Supply Chain Management.

You need to integrate the solution.

Which three 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.

The screenshot shows a 'Actions' list on the left and an 'Answer area' on the right. The 'Actions' list contains the following items:

- Use document management to attach a link to the guide on the maintenance checklist template record.
- Complete all prerequisites for the Dynamics 365 Remote Assist configuration.
- Create a guide of the maintenance checklist process in Dynamics 365 Supply Chain Management by using the task recorder.
- Create a record template for a work order in Dynamics 365 Supply Chain Management.
- Assign a task recording link to a step in the guide in the Dynamics 365 Guides PC app.
- Create a maintenance checklist template in Dynamics 365 Supply Chain Management.
- Create a guide of the maintenance checklist process in the Dynamics 365 Guides PC app.
- Assign a guide to the template field on the maintenance checklist template record.

The 'Answer area' on the right contains three numbered steps:

- 1 Create a maintenance checklist template in Dynamics 365 Supply Chain Management.
- 2 Create a guide of the maintenance checklist process in the Dynamics 365 Guides PC app.
- 3 Assign a guide to the template field on the maintenance checklist template record.

Navigation icons for moving items between lists are located at the bottom right of the interface.

Answer:

Explanation:

The screenshot shows a 'Actions' list on the left and an 'Answer area' on the right. The 'Actions' list contains the following items:

- Use document management to attach a link to the guide on the maintenance checklist template record.
- Complete all prerequisites for the Dynamics 365 Remote Assist configuration.
- Create a guide of the maintenance checklist process in Dynamics 365 Supply Chain Management by using the task recorder.
- Create a record template for a work order in Dynamics 365 Supply Chain Management.
- Assign a task recording link to a step in the guide in the Dynamics 365 Guides PC app.
- Create a maintenance checklist template in Dynamics 365 Supply Chain Management.
- Create a guide of the maintenance checklist process in the Dynamics 365 Guides PC app.
- Assign a guide to the template field on the maintenance checklist template record.

The 'Answer area' on the right contains three numbered steps:

- 1 Create a maintenance checklist template in Dynamics 365 Supply Chain Management.
- 2 Create a guide of the maintenance checklist process in the Dynamics 365 Guides PC app.
- 3 Assign a guide to the template field on the maintenance checklist template record.

Dashed boxes highlight the first three items in the 'Actions' list and the first three steps in the 'Answer area'.

Explanation:

The screenshot shows a 'Actions' list on the left and an 'Answer area' on the right. The 'Actions' list contains the following items:

- Use document management to attach a link to the guide on the maintenance checklist template record.
- Complete all prerequisites for the Dynamics 365 Remote Assist configuration.
- Create a guide of the maintenance checklist process in Dynamics 365 Supply Chain Management by using the task recorder.
- Create a record template for a work order in Dynamics 365 Supply Chain Management.
- Assign a task recording link to a step in the guide in the Dynamics 365 Guides PC app.

The 'Answer area' on the right contains three numbered steps:

- 1 Create a maintenance checklist template in Dynamics 365 Supply Chain Management.
- 2 Create a guide of the maintenance checklist process in the Dynamics 365 Guides PC app.
- 3 Assign a guide to the template field on the maintenance checklist template record.

Navigation icons for moving items between lists are located at the bottom right of the interface.

NEW QUESTION # 18

You need to resolve the production manager issue.

How should you configure manufacturing execution? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Automatic BOM consumption stage

Field

Start

- Flushing principle
- Never
- Status

Operation

- Always
- Flushing principle
- Status + quantity

Report as Finished

- Status + quantity
- Always
- Never

Answer:

Explanation:

Automatic BOM consumption stage		Field
Start	Flushing principle	
	Never	
	Status	
Operation	Always	
	Flushing principle	
	Status + quantity	
Report as Finished	Status + quantity	
	Always	
	Never	



Explanation:

Automatic BOM consumption stage		Field
Start	Flushing principle	
	Never	
	Status	
Operation	Always	
	Flushing principle	
	Status + quantity	
Report as Finished	Status + quantity	
	Always	
	Never	



Reference:

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-production-parameters-in-manufacturing>

NEW QUESTION # 19

You need to set up the system to calculate the overhead rates automatically for production.

Which four 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.

Actions	Answer Area
Define the basis for calculating costs as absorption.	
Create overhead calculation node for materials as surcharge and labor as rate for setup time.	
Create overhead calculation node for materials as input unit based and labor as rate for setup time.	
Create cost groups.	
Associate cost groups to items and cost categories.	
Define the basis for calculating costs as surcharge.	
Create price total and cost group nodes on costing sheet.	
Associate cost groups to items and resources.	

Answer:

Explanation:

Answer Area

Create cost groups.
Associate cost groups to items and resources.
Create overhead calculation node for materials...
Define the basis for calculating costs as absorption.

- 1 - Create cost groups.
- 2 - Associate cost groups to items and resources.
- 3 - Create overhead calculation node for materials...
- 4 - Define the basis for calculating costs as absorption.

NEW QUESTION # 20

You need to determine the batch values on the combined mix batches for OperatorA. Which values should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area	
Field	Merged result
Batch Number	<ul style="list-style-type: none"> Based on batch group Manually entered Based on batch group Lowest Highest
Expiration Date	<ul style="list-style-type: none"> Manually entered Based on batch dates group Manually entered Lowest Highest
Lot/Serial Control Number	<ul style="list-style-type: none"> All are retained All are retained Manually entered Lowest Highest

Answer:

Explanation:

Answer Area	
Field	Merged result
Batch Number	<ul style="list-style-type: none"> Based on batch group Manually entered Based on batch group Lowest Highest
Expiration Date	<ul style="list-style-type: none"> Manually entered Based on batch dates group Manually entered Lowest Highest
Lot/Serial Control Number	<ul style="list-style-type: none"> All are retained All are retained Manually entered Lowest Highest

Topic 7, Adventure Works Cycles

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.

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:



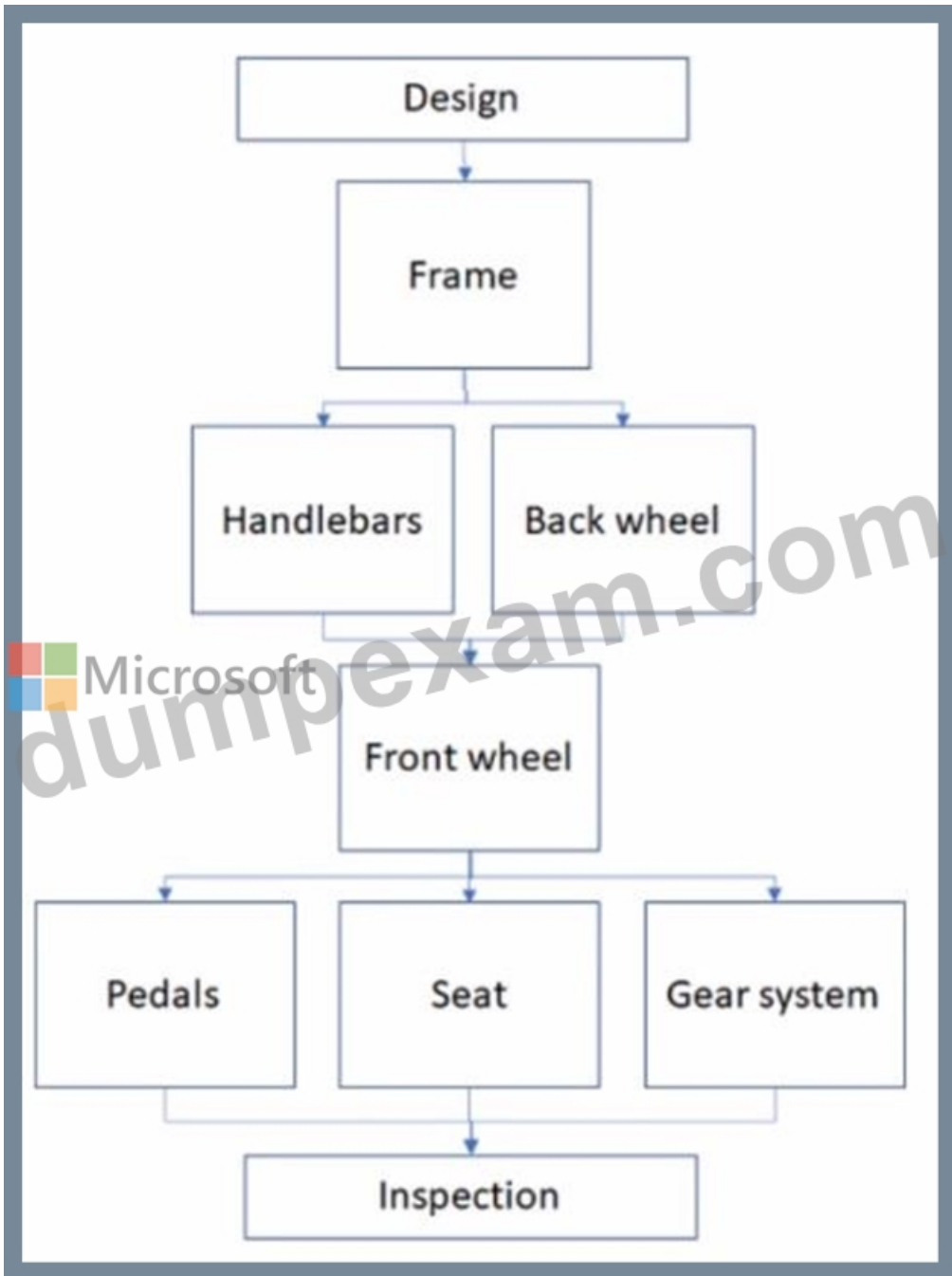
Limited-edition bicycle process

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:



New limited-edition k 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.

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