

[Genuine Information] Microsoft MB-335 Exam Questions with 100% Success Guaranteed



BTW, DOWNLOAD part of ITexamReview MB-335 dumps from Cloud Storage: <https://drive.google.com/open?id=11Su-aJ4B8ia3dDgctJca6B2QUVKUxoJW>

Have you been many years at your position but haven't got a promotion? Or are you a new comer in your company and eager to make yourself outstanding? Our MB-335 exam materials can help you. After a few days' studying and practicing with our products you will easily pass the MB-335 examination. God helps those who help themselves. If you choose our study materials, you will find God just by your side. The only thing you have to do is just to make your choice and study our MB-335 Exam Questions. Isn't it very easy? So know more about our MB-335 study guide right now!

They are not forced to buy one format or the other to prepare for the Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert MB-335 exam. ITexamReview designed Microsoft MB-335 exam preparation material in Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert MB-335 PDF and practice test. If you prefer PDF Dumps notes or practicing on the Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert MB-335 practice test software, use either.

>> Exam MB-335 Vce <<

Three in Demand Microsoft MB-335 Exam Questions Formats

Our MB-335 exam braindumps are conducive to your future as a fairly reasonable investment. And some after-sales services behave indifferently towards exam candidates who eager to get success, our MB-335 guide materials are on the opposite of it. So just set out undeterred with our practice materials, These MB-335 study prep win honor for our company, and we treat it as our utmost privilege to help you achieve your goal.

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert Sample Questions (Q187-Q192):

NEW QUESTION # 187

You need to modify the production order defaults for the manufacturing execution production order Start process.

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

NOTE: Each correct selection is worth one point.

A screenshot of the 'Answer Area' for 'Production order defaults' in Microsoft Dynamics 365. The interface shows a 'Start' process configuration. On the left, there are tabs for 'General', 'Start', 'Operations', 'Report as Finished', and 'Quantity validation'. The 'Start' tab is active. It contains several sections: 'JOURNALS' with 'Update start on-line' (Status = quantity) and 'Use Manufacturing Execution parameters...' (Yes); 'START' with 'Start production' (Yes) and 'References' (No); 'PICKING LIST JOURNAL' with 'Picking list' (Pick) and 'Automatically SCN consumption' (No); and 'End-mark route' (No). There are also checkboxes for 'End-mark picking list' and 'Complete picking list journal'. A 'Pick negative' checkbox is at the bottom right. A watermark 'itexamreview.com' is visible across the center, and a 'Microsoft' logo is at the bottom right.

Answer:

Explanation:

Microsoft Dynamics 365 - Production order defaults form. The 'Start' tab is active. The 'JOURNALS' section has 'Update start on-line' set to 'Status + quantity' and 'Open picking list journals' set to 'Yes'. The 'START' section has 'Start production' set to 'Yes'. The 'Automatic BOM consumption' section has 'Automatic BOM consumption' set to 'Never' and 'Post picking list now' set to 'Yes'. The 'PICKING LIST JOURNAL' section has 'Picking list' set to 'Pick' and 'Automatic BOM consumption' set to 'None'. The 'End-mark picking list' and 'Complete picking list journal' sections have 'Yes' selected for both. The 'Physical reduction' section has 'No' selected. The 'Pick negative' section has 'No' selected. The 'Route card' section has 'Route card' set to 'Route' and 'Route card' set to 'Route'.

Explanation:

Microsoft Dynamics 365 - Production order defaults form. The 'Start' tab is active. The 'JOURNALS' section has 'Update start on-line' set to 'Status + quantity' and 'Open picking list journals' set to 'Yes'. The 'START' section has 'Start production' set to 'Yes'. The 'Automatic BOM consumption' section has 'Automatic BOM consumption' set to 'Never' and 'Post picking list now' set to 'Yes'. The 'PICKING LIST JOURNAL' section has 'Picking list' set to 'Pick' and 'Automatic BOM consumption' set to 'None'. The 'End-mark picking list' and 'Complete picking list journal' sections have 'Yes' selected for both. The 'Physical reduction' section has 'No' selected. The 'Pick negative' section has 'No' selected. The 'Route card' section has 'Route card' set to 'Route' and 'Route card' set to 'Route'.

NEW QUESTION # 188

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.

Microsoft Dynamics 365 - Components pane. The 'Components' section has 'Asset loan' and 'Fixed asset lease' listed. The 'Inbound asset' and 'Outbound asset' sections are empty. The 'Asset' section has 'The leased car that must be repaired' and 'The replacement car for the leased car' listed. The 'Component' section has 'Inbound asset' and 'Outbound asset' listed.

Answer:

Explanation:

Microsoft Dynamics 365 - Components pane. The 'Components' section has 'Asset loan' and 'Fixed asset lease' listed. The 'Inbound asset' and 'Outbound asset' sections are empty. The 'Asset' section has 'The leased car that must be repaired' and 'The replacement car for the leased car' listed. The 'Component' section has 'Inbound asset' and 'Outbound asset' listed.

Explanation:

To select the maintenance request components to use, you should use the following:

* The leased car that must be repaired: You should use the Inbound asset component. An inbound asset is an asset that is received from a customer or vendor for maintenance or repair¹. You can use the Inbound assets page to create and manage inbound assets in Asset Management². You can also create a maintenance request for an inbound asset and link it to a work order³.

* The replacement car for the leased car: You should use the Outbound asset component. An outbound asset is an asset that is sent to a customer or vendor as a temporary replacement for an asset that is being maintained or repaired¹. You can use the Outbound assets page to create and manage outbound assets in Asset Management. You can also link an outbound asset to an inbound asset or a work order.

1: Inbound and outbound assets 2: Inbound assets 3: Create a maintenance request for an inbound asset : [Outbound assets]

NEW QUESTION # 189

A company has a Dynamics 365 Supply Chain Management implementation. The company plans a promotional sales campaign that targets top customers.

The sales campaign will guarantee that orders are delivered within a specific two-week period.

The system configuration must prioritize a group of similar production orders so they can be scheduled at the same time.

You need to configure the system.

What should you create?

- A. Production flow model
- **B. Production pool**
- C. Production unit
- D. Production group

Answer: B

NEW QUESTION # 190

You need to configure the controller's ModelB asset requirements for the off-season.

What should you do?

- A. Use the default functional location
- B. Create a location type.
- **C. Create a functional location.**
- D. Create a location profile.

Answer: C

NEW QUESTION # 191

A company uses engineering change management in Dynamics 365 Supply Chain Management. The Product readiness checks feature is turned off.

An existing engineering product must be reconfigured for a new product readiness policy.

You need to change the product readiness policy.

Where should you make this change?

- A. engineering category
- **B. released product**
- C. default order settings
- D. shared product
- E. product configuration model

Answer: B

Explanation:

Product readiness policies are assigned to products at the released product level¹. A released product is a product that has been released to one or more legal entities and can be used in transactions².

To change the product readiness policy for an existing engineering product, you must go to the Product readiness tab on the Released product details page and select a different policy from the Readiness policy field¹.

The other options are not correct, because they are not related to product readiness policies. Default order settings are used to define how a product is ordered, received, and sold². A shared product is a product that is defined in the shared product master and can be released to multiple legal entities². An engineering category is a category that is used to group engineering products by their characteristics³. A product configuration model is a model that defines the options and rules for configuring a product.

NEW QUESTION # 192

.....

There is always a fear of losing the MB-335 exam and this causes you may loss your money and waste the time. There is no such issue if you study our MB-335 exam questions. Your money and exam attempt is bound to award you a sure and definite success if you study with our MB-335 Study Guide to prapare for the exam. According to our data, our pass rate of the MB-335 practice engine is high as 98% to 100%. So if you choose our MB-335 learning quiz, you will pass for sure.

P.S. Free & New MB-335 dumps are available on Google Drive shared by ITexamReview: <https://drive.google.com/open?id=11Su-aJ4B8ia3dDgctJca6B2OUVKUxoJW>