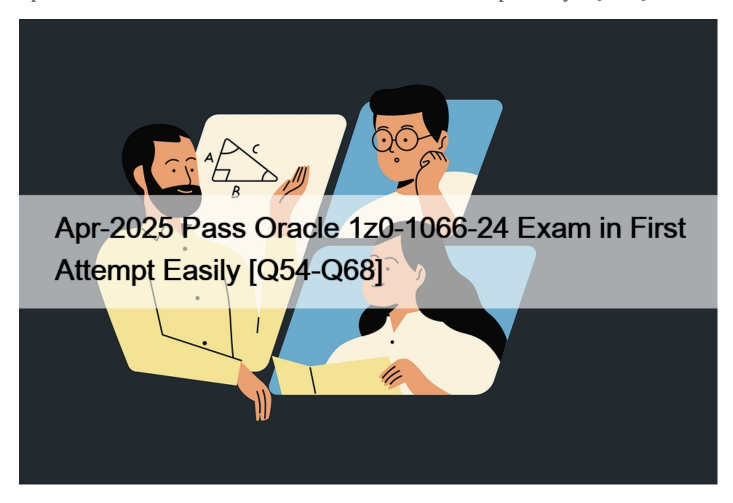
# Apr-2025 Pass Oracle 1z0-1066-24 Exam in First Attempt Easily [Q54-Q68



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# **QUESTION 54**

Planners are complaining about getting too many exception messages, some of which have minima value for evaluating plan health.

Which three solutions could reduce message clutter? (Choose three.)

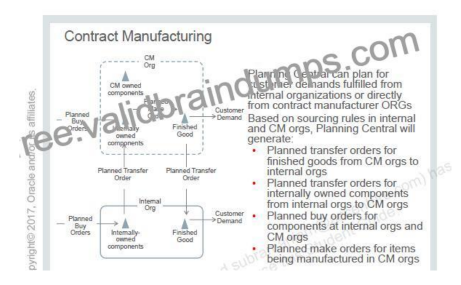
- \* Go to Configure Exceptions, and specify a threshold for various messages.
- \* Go to Configure Exception Sets, and for the currently used exception set. specify a threshold for various messages.
- \* Go to Configure Exception Sets, duplicate the currently used exception set, remove the undesired messages from the duplicate set. then assign the duplicate set to all plans.
- \* Go to Configure Exception Sets, create a new set with only the messages the planners care about, and then, set all supply plans to use this new exception set.

#### **QUESTION 55**

When planning for customer demand to be fulfilled from internal organizations or from a contract manufacturer, what are the four

types of planned orders that can be generated? (Choose four.)

- \* Make orders for items being manufactured in the contract manufacturer organization.
- \* Transfer orders for internally owned components being transferred from contract manufacturer to internal organizations.
- \* Transfer orders for internally owned components being transferred from internal organizations to contract manufacturer organizations.
- \* Transfer orders for finished goods being transferred from contract manufacturer organizations to internal organizations.
- \* Buy orders for components purchased at internal organizations and contract manufacturer organizations.
- \* Return orders for items being manufactured in the contract manufacturer organization.



### **QUESTION 56**

Your customer wants to display a numeric measure in both pound and kilogram Units of Measure (UOM) on a table. Describe the configuration steps to display a measure in two UOMs.

- \* Open a table and select Actions, View Table Configuration and click UOM tab. Select primary UOM as pound and secondary UOM as kilogram.
- \* Open a table and select View, Format Measures to find the measure. Now select pound as primary UOM and kilogram as secondary UOM.
- \* Open a table and select Actions, View Table Configuration and click Measure tab. Find the measure, duplicate the measure, and rename it. Now select pound as UOM for the original measure and kilogram as UOM for the duplicated measure.
- \* Open a table and select View, Format Measures to find the measure. Duplicate the measure and rename it. Now select pound as UOM for the original measure and kilogram as UOM for the duplicated measure.

### **QUESTION 57**

You want to be able to filter your data by the planner code attribute on the item. Where can you go to do this?

- \* Configure Planning Analytics > Levels and Attributes tab
- \* The process " Add Levels and Attributes " must be run to associate new attributes.
- \* The process " Associate Measure Catalog Attributes " must be run to associate new attributes.
- \* Enable planner code on Planning Analytics page.
- \* Configure Planning Analytics > Measure Catalog

### **QUESTION 58**

Where do you view the collected data for Organizations, Customers, Suppliers, Carriers, and Interlocation Shipping Networks?

- \* View Simulation Sets
- \* Review Plan Inputs
- \* Maintain Supply Network Model
- \* View Collected Data
- \* Planning Analytics

#### **QUESTION 59**

You have created several infotiles based on the client requirements. You now want to group them together for display. How do you accomplish this?

- \* First build them into an info set in Manage Infosets. Then open the info set on the plan by going to Open (choose area) > Choose info set.
- \* No need to group them. Open them directly on the plan going to Open (choose area) > Choose Infotile.
- \* First build them into a tile set in Manage Table, Graphs, and Analysis Sets. Then open the tile set on the plan by going to Open (choose area) > Choose tile set.
- \* First build them into a planning group in Manage Planning Groups. Then open the planning group on the plan by going to Open (choose area) > Choose planning group.
- \* First build them into a planning measure in Manage Planning Measures. Then open the planning measure on the plan by going to Open (choose area) > Choose planning measure.

### **QUESTION 60**

You' ve decided to opt into the Customer Demand Collaboration feature. Which three statements describe what that enables?

- \* A customer can use B2B messaging to share their expected needs and historical consumption for the products you sell them.
- \* The information they share with you is informational and only available to you in the portal.
- \* A customer can log in to a portal and manually enter their expected needs for the products you sell them.
- \* You can post to the portal your statistical forecast for the products you sell them so they can see your forecast for them. Enabling the Customer Demand Collaboration feature allows customers to share demand data through B2B messaging or by manually entering it via a portal. Additionally, it supports sharing your forecasts with them, enabling a collaborative planning approach that enhances demand visibility and aligns expectations? MY ORACLE SUPPORT

# **QUESTION 61**

Which four types of supplies can be reserved to a sales order in the inventory? (Choose four.)

- \* Work orders
- \* On-hand inventory
- \* Purchase requisitions
- \* Purchase orders
- \* Transfer orders
- \* Planned Orders

### **OUESTION 62**

You ran a demand plan and you are reviewing the shipments forecast value measure. It is always zero for a particular item. Identify the root cause of this problem.

- \* In planning measures catalog, shipment forecast value measure is not enabled at item and organization level.
- \* In plan parameters, Item List Price marked as primary does not have price defined for the particular item.
- \* In plan parameters, shipment forecast value measure expression is not defined.
- \* In planning measures catalog, shipment forecast measure is not enabled at item and organization level.

#### **OUESTION 63**

When analyzing demand fulfillment, what are the three types of recommendations that users can review and accept for expediting? (Choose three.)

- \* Expedite transfer orders
- \* Expedite make orders
- \* Expedite buy orders
- \* Expedite drop ship orders
- \* Expedite make to stock orders

### **QUESTION 64**

Your current shipments forecast for Jan 2018 is 1000 and the demand planner determines that the forecast should be 1500. Describe how the demand planner can override shipments forecast. Also, what happens to the final shipments forecast measure when the demand plan is run again and the shipments forecast value changes to 1250?

- \* Open a table with the Adjusted Shipments Forecast measure and enter 1500. The Final Shipments Forecast measure will change to 1500 and the value will persist during subsequent demand plan runs.
- \* Open a table with the Shipments Forecast measure and override it to 1500. The Final Shipments Forecast measure will change to 1500 and the value will persist during subsequent demand plan runs.
- \* Open a table with the Shipments Forecast measure and override it to 1500. The Final Shipments Forecast measure will change to 1500. During the subsequent demand plan run, the Final Shipments Forecast value will change to 1250.
- \* Open a table with the Adjusted Shipments Forecast measure and enter 1500. The Final Shipments Forecast measure will change to 1500. During the subsequent demand plan run, the Final Shipments Forecast value will change to 1250.

### **QUESTION 65**

Which four actions does Demand Management enable you to do? (Choose four.)

- \* Run an unlimited number of forecast simulations to see impacts of changes in the price, running a marketing campaign, shift in weather, demand upside request, and so on.
- \* Simulate changes to the dependent options forecast for build to stock items.
- \* Perform side-by-side analysis on a multiple number of scenarios, and see the impact on operational and financial objectives.
- \* Simulate how changes to forecasting models and parameters have an immediate impact on the statistical forecast.
- \* Simulate the impact of introducing new products in particular geographic areas.

# **QUESTION 66**

Your company needs to implement project-driven supply planning, along with demand and supply netting based on the country of origin. Which setup task is needed for this?

- \* Manage Demand and Supply Netting Rules task
- \* Manage Attribute-Based Netting Rules task
- \* Manage Project Netting Rules task
- \* Manage Attribute and Project Netting Rules task

For project-driven supply planning combined with demand and supply netting based on an attribute like country of origin, the "Manage Attribute and Project Netting Rules" task is necessary. This task allows configuration based on both project-specific and attribute-based criteria, aligning with Oracle's guidelines on supply and demand netting?

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## **QUESTION 67**

You want to understand what your inventory turns are for your organization. Where can you see this information in Planning Central?

- \* Manage Planning Analytics
- \* Manage Planning Measures
- \* View Planning Analytics
- \* Manage Metrics
- \* Plan Summary

# **QUESTION 68**

What are two characteristics of an 'Item' organization? (Choose two.)

- \* It includes parameter definition, including lot. serial number, and item sourcing rules.
- \* It requires financial and accounting setups.
- \* It does not physically of financially track material storage or movement.
- \* It is ideal for deployments where inventory management may not be installed.

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