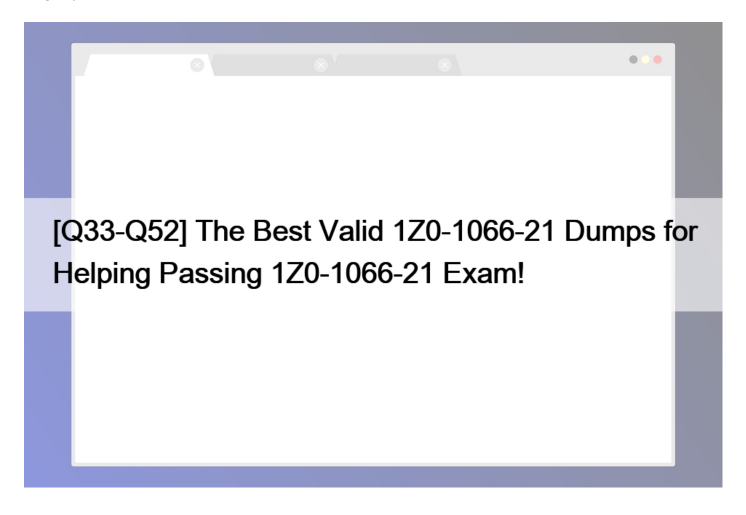
# [Q33-Q52 The Best Valid 1Z0-1066-21 Dumps for Helping Passing 1Z0-1066-21 Exam!



The Best Valid 1Z0-1066-21 Dumps for Helping Passing 1Z0-1066-21 Exam! UPDATED Oracle 1Z0-1066-21 Exam Questions & Answer

### **NEW QUESTION 33**

As the planner, you have made some changes to a few of the specifications for items in your simulation sets.

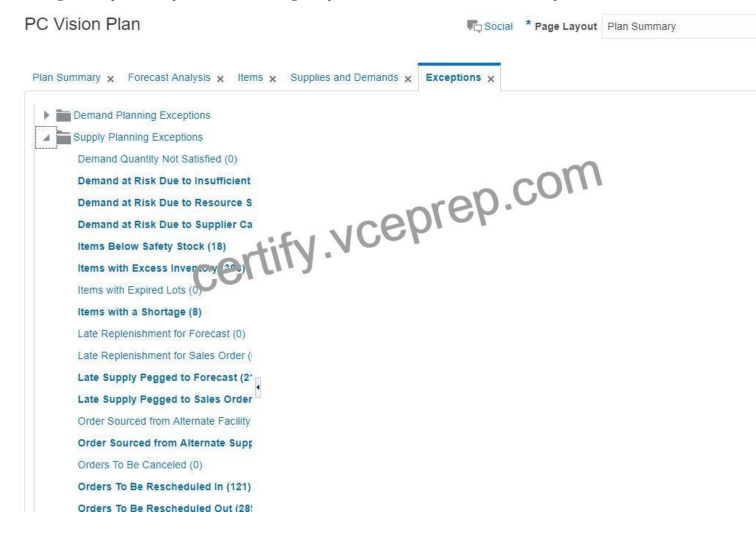
You would like to run one of your existing Demand and Supply Plans that contains this simulation set to see how these changes impact the plan.

Which option shows the steps you must complete in order to ensure that when you run your existing Demand and Supply plan, it contains your changes to the simulation set?

- \* When the Demand and Supply Plan is run, verify that 'Recalculate Safety Stock' is selected in the Details section.
- \* You are only able toupdate one item attribute at a time. Since you have changed multiple attributes, you will be unable to update and run this plan.
- \* When the Demand and Supply Plan is run, verify that ' Refresh with current data ' is selected in the Details section.
- \* Noadditional steps are necessary. Any plans that contain your simulation set will automatically be updated with the changes.

You want to check how many items have excess inventory. Where must you go in PlanningCentral to find this information?

- \* Open Table, Graph, or Tile Set > Search Exceptions > Open > Expand Supply Planning Exceptions > Select Item with Excess Inventory
- \* Manage Plans > Edit Demand and Supply Plan > Select Supply tab > Navigate to Item area > Filter by Items with Excess Inventory
- \* Manage Plans > Edit Supply Plan > Select Supply tab > Navigate to Item area > Filter by Items with Excess Inventory
- \* Configure Exceptions > Expand Supply Planning Exceptions > Select Item With Excess Inventory
- \* Configure Exceptions > Expand Demand Planning Exceptions > Select Item With Excess Inventory



# **NEW QUESTION 35**

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.

You have run a plan for your organization and there were sales orders that have been set up for drop shipment that you cannot see in the plan.

Which two options explain why the sales orders cannot be seen in the plan? (Choose two.)

- \* Drop Ship Item Validation Org has not been set up.
- \* Drop Ship Demand Class has not be set up.
- \* Supplier not configured in Manage Planning Source Systems
- \* Include drop ship demands and supplies flag has not been checked on your plan options.
- \* Planning Profile 'Enable Planning for Drop Shipments ' has not been set to 'Yes '.

#### **NEW QUESTION 37**

Your client wants to exclude all of the inventory from the 'Reject' subinventory from only one of their supply plans. What action must be taken to meet this requirement?

\* Manage Plans > Search and select supply plans > 'Organizations and Schedules' tab > 'Organizations' >

'Subinventory Netting' > Deselect 'Reject' subinventory for each organization

- \* Manage Subinventories > Search and select subinventory > Deselect 'Nettable'
- \* It is not possible to exclude one subinventory from a particular supply plan.
- \* Manage Plans > Search and select supply plans > 'Organizations and Schedules' tab > 'Supply Schedules' >

'Subinventory Netting' > Deselect 'Reject' subinventory for each organization

\* Manage Subinventories > Choose a material status in which 'Nettable' is unchecked

# **NEW QUESTION 38**

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
- \* PlanningAnalytics

# **NEW QUESTION 39**

You analyzed your customer's shipment history data at item and organization level. You found that the customer has many new products withlimited history.

Does Planning Central support forecasting products with limited history, and what is this process called?

- \* No, Planning Central does not support the Croston Method for Sparse Demand forecasting method.
- \* Yes, Planning Central supports the Regression for Sparse Demand forecasting method, typically used for new products.

- \* Yes, Planning Central supports the Holt Exponential Smoothing forecasting method used for newly introduced products.
- \* No, Planning Central does not support the Regression for Sparse Demand forecasting method.
- \* No, Planning Central does not support the Holt Exponential Smoothing forecasting method.

Which four actions does DemandManagement 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 impacton the statistical forecast.
- \* Simulate the impact of introducing new products in particular geographic areas.

# **NEW QUESTION 41**

The structure of the Plan Summary Layout is a predefined\_\_\_\_\_\_

- \* Material Plan view
- \* Set of Exceptions
- \* Supply Demand Workbench
- \* Set of Infotiles
- \* Group of Reports

#### **NEW QUESTION 42**

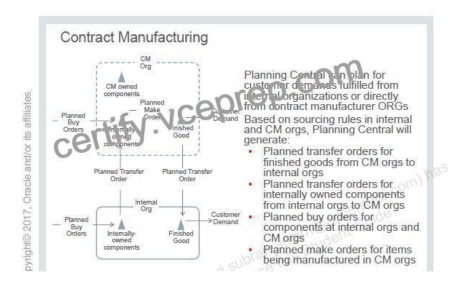
A supply plan has just been run that contains a configured item. You notice that the sourcing rules of the base model were used instead of sourcing rules for the configured item. Why did this happen?

- \* No sourcing rules have been defined for the configured item.
- \* The sourcing rules of the base model overrode the sourcing rules of the configured item.
- \* It is not possible to create sourcing rules for the configured item; all configured items always use the same sourcing rules as the base model.
- \* The sourcing rules of the base model had a priority of 1, while the sourcing rules of the configured item had a priority of 2.
- \* No planning percentages were defined at the operation level within the work definition.

# **NEW QUESTION 43**

When planning for customer demand to be fulfilled from internal organizations or from acontract 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 fromcontract 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.



What happens when a demand planner approves a demand plan and then adjusts shipment history and runs demand plan again?

- \* Theapprove action takes the data from the two final forecast measures and copies to Approved Final Shipments Forecast and Approved Final Bookings Forecast, respectively. After a forecast is approved, the approved values remain unchanged until the forecast isapproved again.
- \* The approve action makes the Adjusted Shipments Forecast and Adjusted Bookings Forecast measures

"not editable." After a forecast is approved, the Final Shipments Forecast and Final Bookings Forecast measures remain unchanged until the forecast is approved again.

\* The approve action makes the Adjusted Shipments Forecast and Adjusted Bookings Forecast measures

"not editable." But any subsequent demand plan run can change Final Shipments Forecast and Final Bookings Forecast values.

\* Theapprove action takes the data from the two final forecast measures and copies to Approved Final Shipments Forecast and Approved Final Bookings Forecast, respectively. Any subsequent demand plan run can change final shipments or bookings forecast values that will automatically update the approved forecast measures.

#### **NEW QUESTION 45**

You are viewing a drop shipment plan for your organization and you want to know which customer the purchase order will be shipped to. Where can you seethat?

- \* You need to first drill down to the sales order from the supply-demand link, then open the sales order to get the customer.
- \* It is visible in the drop ship analytics.
- \* It is not viewable at this time.
- \* You can see the customer on the supplyin Supplies and Demand.
- \* You can see the supplier on the sales order, but not vice-versa.

#### **NEW QUESTION 46**

Which four types of items are eligible to be included as Supply Planned Items in the Supply Plan? (Choose four.)

\* Demand plan items

- \* WIP components
- \* All planned items
- \* Purchased Items
- \* Supply plan items
- \* All sales orders

Your client manufactures consumer electronics and has all facilities live on Oracle Cloud. Their latest product has a very complicated manufacturing process and therefore can only be made at one facility (Organization ABC). However, it is ordered all over the world.

How should the Sourcing Rule be set up to accomplish this?

- \* A global sourcing rule for 50% make at ABC and 50% buy from ABC
- \* A local sourcing rule for 100% make at ABC; a global sourcing rule for 100% transfer from ABC
- \* Alocal sourcing rule for 100% make at ABC; a global sourcing rule for 100% buy from ABC
- \* A local sourcing rule for 100% buy from ABC; a global sourcing rule for 100% transfer from ABC
- \* A global sourcing rule for 100% make at ABC; a local sourcing rulefor 100% transfer from ABC

#### **NEW QUESTION 48**

Which two statements are true when using Measure catalogs? (Choose two.)

- \* The predefined measure catalog is not the system default.
- \* The measure catalog has a collection of measures that you can enable for use in a single plan in the Planning Central work area.
- \* You can restrict access to Measure Catalogs using AdministerData Security.
- \* You can add or remove measures from a measure catalog.
- \* Measure catalogs are defined in the system to improve the performance of the plan.
- \* You navigate to Configure Measure Catalogs to edit the Catalog.

Explanation

References:

# Measure Catalogs: Explained

The measure catalog is similar to the dimension catalog. Each measure catalog has a collection of measures that you cenable for use in a single plan in the Planning Central work area. Oracle provides predefined measures from which to seperform any type of analysis.

On the Configure Planning Analytics page, Measure Catalogs tabeyon can create a measure catalog and add or remove measures from a measure catalog.

The predefined measure catalog is the sixten default. When you create a new plan, the measure catalog that is used is based on the **Default** check to block ted on the Measure Catalogs tab. If you change the default later, the plan would continue to use the same measure catalog that it was created with.

# Can I modify the default measure catalog?

No. The default measure catalog is a predefined catalog with over 200 measures available in Supply Chain Planning. Al you cannot modify the default measure catalog, you can create a custom measure catalog, modify the list of measures assign it to plans on the Plan Options page.

In which situation would Bills of Distribution be more effective than Sourcing Rules?

- \* When Organization A, Organization B, and Organization C make their own products
- \* When Organization A buys from a Supplier; Organization B transfers from Organization A, and Organization C transfers from Organization B
- \* When all organizations transfer 50% of the material from Organization B, and 50% from Organization C
- \* When all organizations are buying from a single outsidesupplier
- \* When Organization A, Organization B, and Organization C transfer from Organization C

#### **NEW QUESTION 50**

Whichrelease recommendation parameter can you utilize to govern the behavior of the auto-release process?

- \* Release Only by User
- \* Auto-Release Interval in Days
- \* Auto-Release Planned Order Time Fence
- \* Quick Release Time Fence
- \* Compression Days Tolerance for Automatic Release

#### **NEW QUESTION 51**

During the FIFO pegging process, what is the correct order in which the supplies are sorted?

- \* Peg demands with reservations first and then peg demands that do not have reservations
- \* Pegging process sorts demands by due dates followed by reservation status
- \* Peg unreserved demands first and then demands with reservations
- \* Pegging process does not respect reservation, and demands are sorted based on demand and supply types
- \* Pegging process does not respect reservation, and demands are sorted based on due dates

# **NEW QUESTION 52**

On the plan page layout that you created, you have several graphs showing the status of the plans and the business. You see a concern in an area and you want to see the data behind it. What navigation should you use to see this data?

- \* You cannot see it from the plan landing page, and you will need to search for the data.
- \* On the table in question, go to View > Show table.
- \* You cannot see it on the plan outputs, and you will need to create a new table with the information.
- \* Go toActions > View Data on the graph in question.
- \* You cannot see it on the plan outputs, so you need to go into Planning Analytics and re-search the data.

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