

1Z0-1077-20^{Q&As}

Oracle Order Management Cloud Order to Cash 2020 Implementation Essentials

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QUESTION 1

You are using the Check Availability feature to explore alternative ways of promising a batch of five fulfillment lines in simulation mode.

Which three attributes can you change to explore other promising options? (Choose three.)

- A. Requested Quantity
- B. Requested Ship-from warehouse
- C. Requested shipping method
- D. Allow substitute items
- E. Requested ship date
- F. Scheduled ship date

Correct Answer: BCD

The values for the attributes that begin with requested, such as the Requested Item attribute and the Requested Ship-from Warehouse attribute, are initially determined by what the values are when you select the line in the Order Orchestration work area. You cannot change the values for many of the requested attributes, such as the Requested Item attribute, the Requested Quantity attribute, and the Requested Ship Date attribute. You can change or clear the values for the Requested Ship-from Warehouse attribute and the Requested Shipping Method attribute. There are also some additional attributes you can change, such as whether substitutions are allowed, to influence the results when you explore other promising option.

QUESTION 2

Which two attributes can you use to group shipment lines into a single shipment? (Choose two.)

- A. Carrier
- B. FOB
- C. Item
- D. Sales Order
- E. Ship-to location

Correct Answer: BE

A shipment comprises a set of shipment lines, grouped by certain common shipping attributes, that are scheduled to be shipped to a customer's ship-to location on a specific date and time. You can include items from different sales orders in a shipment. You can either manually or automatically group shipment lines to create a shipment. The shipment lines are grouped by the mandatory default criteria: ship-from location and ship-to location. However, you may also include additional grouping criteria, such as customer, freight terms, FOB (Free on board), and shipping method.

QUESTION 3

Which two statements are true about the functional capabilities of Oracle Cloud Configurator? (Choose two.)

- A. For users who do not have access to Oracle Fusion Product Hub, Oracle provides an alternative option to create models directly in the workspace area.
- B. Only the optional structure and attributes of a Product Item are imported from Product Hub to Configurator and not the mandatory elements because they cannot be configured by an end user.
- C. Multiple drafts of the same model can be modified at the same time, but they must be in different workspaces.
- D. The user interface pages are tightly connected to the model. You cannot add, delete, or reorder pages without affecting the model structure.

Correct Answer: BC

"Configurator models are imported from items maintained in Oracle Fusion Product Hub (which is accessed by the Product Information Management work area) that have a Structure Type of Model. Only the optional structure and attributes of the product item are imported, because the required elements of the product item cannot be configured by an end user. The option classes and optional standard items for each model item are also imported." "Configurator models are versioned objects. A model can go through multiple drafts before being released in a series of versions. There can be multiple drafts of the same model being modified at the same time, but they must be in different workspaces. A message notifies you if you add a model to a workspace when another draft exists in another workspace. There can only be a single released version of a model with the same effective start date."

QUESTION 4

Your company has two business units: BU1 and BU2. Each has a warehouse associated with it: W1 and W2, respectively. W1 has transferred the required material to W2 along with an intercompany invoice. On receiving the material, W2 finds that the material has a defect, and decides to scrap it in its warehouse, which is more cost-effective than sending it back to W1. But BU2 wants a credit from BU1 against the invoice amount that is already paid to BU1 because the material was defective and not consumed.

What action would you need to take to address this business requirement?

- A. Deselect the check box "Physical Material Return Required" in the Create Financial Orchestration Flow user interface under Financial Orchestration.
- B. Perform Accounting only Return against the transfer order by using the Manage Returns user interface.
- C. Perform a spreadsheet upload of the transfer order of type Accounting only Return from W2 to W1.
- D. Create an accounting rule in the Create Documentation and Accounting Rule user interface under Financial Orchestration.

Correct Answer: B

Physical Material Return Required is available in manage returns and used for accounting only

QUESTION 5

How can split fulfillment lines in Order Management be managed independently?

- A. Split fulfillment lines can be managed independently because they are often being shipped from different warehouses.
- B. Split fulfillment lines can be managed with an orchestration process instance that has been created for them.
- C. Split fulfillment lines cannot be managed independently.
- D. Split fulfillment lines can be managed independently because they have different attributes.

Correct Answer: B

QUESTION 6

Your company is using Order Management Cloud to capture orders, and has integrated with a legacy inventory application for order fulfillment. A fulfillment request needs to be aggregated and sent to an external inventory application.

What step would you perform to aggregate the request?

- A. Create a new custom task by using the Shipment Task Layer.
- B. Create a new custom task by using the Fulfillment Task Layer.
- C. Create a new custom task by using the Supply Task Layer.
- D. Configure a fulfillment task routing rule with aggregation criteria based on time limit or total number of lines.

Correct Answer: D

https://docs.oracle.com/cd/E56614_01/scmop_gs/FAOFO/F1171442AN11B74.htm

QUESTION 7

Select the two principle elements of the pack functionality in shipping execution. (Choose two)

- A. Trip
- B. Delivery
- C. Trip stop
- D. Delivery line
- E. License plate number

Correct Answer: DE

QUESTION 8

Identify the task that the seeded Warehouse Operator role can perform.

- A. monitor and release sales orders for picking in the warehouse
- B. search for a pick slip and confirm it
- C. process and confirm outbound shipments
- D. generate outbound shipping documentation
- E. generate pick slips for picking material for outbound material movement

Correct Answer: B

The warehouse operator does the following work:

Pick loads, including monitoring and performing the picking activity, and create pick slips for outbound shipments, replenishment, and requisition.

Search for a pick slip and confirm the pick slip in a single action.

QUESTION 9

Your company has a cost of change policy that changes a customer when the order is allocated, with no changes allowed after the goods are staged.

Which fulfillment status will trigger compensation and impose charges on the customer when the sales order quantity is changed?

- A. Backordered
- B. Ready to Release
- C. Released to Warehouse
- D. Staged

Correct Answer: B

https://docs.oracle.com/cd/E51367_01/scmop_gs/FAOFO/F1433056AN132D9.htm

QUESTION 10

Which two activities can you perform by using Global Order Promising's stand-alone work area? (Choose two.)

- A. You can split quantities against a Sales Order Line to perform what-if simulations and evaluate better ways of promising an order.
- B. You can re-schedule order lines that are already scheduled.
- C. You can initiate back-to-back orders to expedite fulfillment of lines with a delayed schedule ship date.
- D. You can simulate the Capable-to-Promise option in place of the Available-to-Promise option for quicker fulfillment.

Correct Answer: AB

QUESTION 11

Your company wants to revise an existing sales order in Order Management Cloud to compensate the downstream legacy fulfillment system that does not allow any update to the already interfaced fulfillment lines.

What type of compensation pattern rule would you need to define for the orchestration process fulfillment step?

- A. Define one rule of type CREATE.
- B. Define one rule of type UPDATE.
- C. Define two rules: one of type CANCEL and another of type CREATE.
- D. Define one rule of type CANCEL_CREATE.

Correct Answer: C

A rule that you can set on an orchestration process step that specifies the adjustments to make when an order changes. Undo, Redo, Update, Cancel, and None are each an example of a compensation pattern. For example, assume the compensation pattern for a Create Shipment step is Redo, and that this step calls the Cancel service and the Create service. If Order Management receives a change order that includes a new warehouse for this step, then it runs the Cancel service and the Create service again.

QUESTION 12

Identify the Order Management configuration setup that must be performed by a system administrator in order to define an external source system connector.

- A. The source system needs to be called by using the web service from Cloud Order Management.
- B. The source systems link needs to be registered in Manage Web Service.
- C. The connector service needs to be registered by using Manage Web Service.
- D. The source system needs to be registered in Manage Web Service.

Correct Answer: C

QUESTION 13

Which statement is true about the definition of source systems in Functional Setup manager?

- A. All order capture and fulfillment systems are defined as Spoke systems.
- B. The Oracle Fusion order capture and fulfillment system is defined as Fusion.
- C. All external order capture systems are defined as Spoke systems and the Fusion fulfillment system is defined as

Fusion.

D. All external order capture systems are defined as Spoke systems and external fulfillment systems are defined as purchased.

Correct Answer: A

You can specify whether the source system is a spoke system, such as a legacy system, or a purchased system, such as data from a third party provider. Type can be only `Spoke` or `Purchased`. There is no type called `Fusion`.

QUESTION 14

Identify the sequence of Oracle Management Cloud components involved while processing a sales order.

- A. Order Entry, Orchestration, Task Layer Services, External Interface Layer
- B. External Source Systems, Internal Systems, Orchestration, Task Layer Services, External Interface Layer
- C. External Source Systems, Order Entry, Orchestration, Task Layer Services, External Interface Layer
- D. External Source Systems, Order Entry, Orchestration, External Interface Layer, Task Layer Services

Correct Answer: A

QUESTION 15

Which step must be performed before enabling a new inventory organization in SCM cloud for collection from Manage Upstream and Downstream Source System Task?

- A. Add the Organization against the OPS destination system.
- B. Add the Organization against the OPS source system manually.
- C. Refresh the Organization List against the Oracle Planning and Sourcing (OPS) source system.
- D. Create a new source system for each organization.

Correct Answer: C

<https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faivc/implementingplanning-source-systems-and-profile-options.html#FAIVC134911>

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