

# 1Z0-1077-20<sup>Q&As</sup>

Oracle Order Management Cloud Order to Cash 2020 Implementation Essentials

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**QUESTION 1**

Your customer requires order revisions from an external system. The customer is concerned that all order lines will have to be sent again in the revised order even though the customer typically changes only one or two lines. Which three statements are true? (Choose three.)

- A. Order lines can be canceled by sending a cancellation request.
- B. A revised order can contain just the updated order line.
- C. All order lines will have to be sent again in the revised order.
- D. Missing order lines are assumed to be canceled.
- E. Missing order lines are not assumed to be canceled.

Correct Answer: ABD

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**QUESTION 2**

Your company wants to notify the external system when there is a high possibility that an order is going to be delayed.

Which four steps are required to invoke the external system connector to notify that an order is going to be delayed? (Choose four.)

- A. Set up the Jeopardy threshold for the orchestration process task.
- B. Set up the lead time for the orchestration steps in the orchestration process definition.
- C. Register the web service connector.
- D. Create a routing rule for the orchestration process task.
- E. Enable a business event trigger point for Jeopardy and associate the connector.
- F. Set up the Use Defined Lead time in the Available To Promise Rule.

Correct Answer: ABDE

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**QUESTION 3**

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.

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**QUESTION 4**

Identify two tasks that are used to set up statuses in the orchestration process configuration in the Functional Setup Manager. (Choose two.)

A. Manage Orchestration Status Values

B. Manage Task Status Condition

C. Manage Status Values

D. Manage Orchestration Status

Correct Answer: BD

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**QUESTION 5**

A revision was made to an existing sales order in Order Management Cloud. But it did not trigger a change order.

Identify the attribute that was modified during the revision of the sales order.

A. Requested Ship Date

B. Customer PO

C. Unit Selling Price

D. Ordered UOM

E. Ordered Quantity

Correct Answer: B

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**QUESTION 6**

The warehouse manager of your company wants manual intervention to handle the allocated materials and to backorder the sales order lines in case of any physical discrepancies in the stock before pick confirmation. The warehouse manager wants to enforce manual picking followed by auto ship confirmation based on the picked quantity without any further manual intervention.

What is the correct shipment configuration to meet this requirement?

- A. Disable Auto Confirm Picks, deselect the check box "Create Shipments," and schedule the Create Shipment process.
- B. Disable Auto Confirm Picks and select the check box "Create Shipments" in Pick Wave Release Rule.
- C. Disable Auto Confirm Picks, deselect the check box "Create Shipments," and schedule the Confirm shipment process.
- D. Disable Auto Confirm Picks, select the check box "Create Shipments," and schedule the Confirm Shipment process.

Correct Answer: C

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#### QUESTION 7

Which three predefined orchestration groups should you use while assigning an orchestration process to fulfillment lines in process assignment rules? (Choose three.)

- A. Standard
- B. Model / Kit
- C. Order Type
- D. Shipment Set
- E. Order Attribute

Correct Answer: ABD

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#### QUESTION 8

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

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**QUESTION 9**

You are revising a sales order by manually scheduling the following fulfillment line and splitting it.

Which three order attributes can be updated for the split line? (Choose three.)

Order	Fulfillment Line	Item	Item Description	Ordered Quantity	UOM	Order Line	Status	Warehouse	Orchestration Process Name	Unit Selling Price	Shipping Method	Scheduled Ship Date
74263	42370	CM6755020	8" Black Case with Bluetooth Keyboard	10	Ea	1	Manual Scheduling Required	Atlanta	DOO_OrderFulfillmentGenericProcess	17.00USD	DHL AIR Next day air	4/24/2016 19:00

- A. Fulfillment Line shipment method
- B. Fulfillment Line warehouse
- C. Fulfillment Line scheduled ship date
- D. Fulfillment Line unit selling price
- E. Fulfillment Line quantity

Correct Answer: ABE

**QUESTION 10**

Which three statements are true about the Extensible Flexfields setup for order capture integration? (Choose three.)

- A. The Extensible Flexfield implementation requires customers to manually map incoming Extensible Flexfield data to all Order Management entities.
- B. If the extensible attributes need to be passed to or received from downstream applications, the values must be passed in the payload structure.
- C. If the attribute information will be provided during the import process, the values should be provided in the import web service payload structure.
- D. The XLST "Copy-of" feature dynamically maps the input Extensible Flexfield to the Order Management entities and the Extensible Flexfield Order Management entity to the SDO/custom node for all Task Layers.
- E. The XLST "Copy-of" feature dynamically maps the input Extensible Flexfield to the Order Management entities and the Extensible Flexfield Order Management entity to the SDO/custom node only for the Decomposition (Sales Order Integration), Template Task Layer, and Fulfillment Task Layer.

Correct Answer: BCE

**QUESTION 11**

Which three statements are true about Discount Lists? (Choose three.)

- A. Users can define discounts for configurable models on Discount Lists.

- B. Discount rules can be defined at multiple levels: the root item, the components, or the entire configuration.
- C. Discount rules can be defined at the root level only.
- D. Tier and attribute-based adjustments are supported only at the root item level.
- E. Tier and attribute-based adjustments are supported at multiple levels: the root item, the components, or the entire configuration.

Correct Answer: ABD

References: [http://download.oracle.com/ocomdocs/global/fusion\\_r11/scm/Pricing\\_Administration/Pricing\\_Administration.doc](http://download.oracle.com/ocomdocs/global/fusion_r11/scm/Pricing_Administration/Pricing_Administration.doc)

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### QUESTION 12

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

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### QUESTION 13

You want to decrease the implementation time for Order Management by using the Quick Start feature. Select the accurate list of four areas that you can configure by using the Quick Start feature.

- A. Objects in receiving, objects in advanced fulfillment, default pick release attributes for the shipping parameters of inventory facilities, and orchestration process for shipping and returning an order
- B. Default general shipping parameters, objects in order management parameters, default pick release attributes for the shipping parameters of inventory facilities, and orchestration process for shipping and returning an order
- C. Default general shipping parameters, objects in order management parameters, objects in advanced fulfillment, and orchestration process for shipping and returning an order
- D. Objects in advanced fulfillment, default pick release attributes for the shipping parameters of inventory facilities, objects in receiving, objects in order management parameters
- E. Default general shipping parameters, objects in receiving, default pick release attributes for the shipping parameters of inventory facilities, and orchestration process for shipping and returning an order

Correct Answer: D

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## QUESTION 14

How does Order Management interact with multiple fulfillment systems to fulfill sales order lines?

- A. It has a web service broker that routes requests from the Fulfillment Task Layer.
- B. It has a web service broker that routes requests from the External Interface Layer.
- C. The Fulfillment system routing is defined in the orchestration.
- D. The sales order lines are converted to Fulfillment Lines and fed to the Fulfillment systems.

Correct Answer: A

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## QUESTION 15

Which process requires the Release Planning recommendation process to be executed manually so that a supply order gets created?

- A. Manual orders using File Based Data Load
- B. Min-Max planning replenishing a transfer order
- C. Back-to-Back Order
- D. Drop Ship Order
- E. Min-Max planning replenishing a purchase request

Correct Answer: C

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