



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

Oracle Order Management Cloud Order to Cash 2020 Implementation Essentials

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### QUESTION 1

Your company has a warehouse that is classified as two different zones to enforce allocation and picking from only one subinventory at a time. The business has a contract with a specific outbound logistics carrier to deliver all orders for a particular customer zone or postal code.

How do you release orders that are scheduled to be fulfilled from a particular subinventory and delivered through a specific carrier?

Order	Item	Item Description	Ordered Quantity	UOM	Warehouse Zone / Sub Inventory	Ship Method
10001	CM6755020	8" Black Case with Bluetooth Keyboard	1	Ea	Zone1	ABC
10001	AT1501010	Vision Networking 150x 10GB Switch	1	Ea	Zone2	ABC
20001	CM6755020	8" Black Case with Bluetooth Keyboard	1	Ea	Zone1	XYZ
20001	AT1501010	Vision Networking 150x 10GB Switch	1	Ea	Zone2	XYZ

- A. Define pick wave release rules specifying the shipment method and the subinventory on the Demand Selection Criteria tab.
- B. Define a release sequence rule using the attribute as subinventory.
- C. Use a picking rule specifying the pickling order for the subinventory.
- D. Define pick wave release rules specifying the shipment method and pick from a subinventory under the Options tab.
- E. Define a release sequence rule using the attribute as shipment priority.

Correct Answer: D

### QUESTION 2

Which three statements are false in regard to integrating public Global Order Promising web services with external order capture and management systems? (Choose three.)

- A. You can collect Sales Orders that are scheduled in external order management systems into Global Order Promising.
- B. No steps are required to enable calling Global Order Promising by using public web services.
- C. The services cannot be used to inquire about the availability of supply for a potential order before the order is created in Oracle Order Management.
- D. Several steps are required to enable calling Global Order Promising by using public web services.
- E. You cannot collect Sales Orders that are scheduled in external order management systems into Global Order Promising.

Correct Answer: ACD

**QUESTION 3**

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

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**QUESTION 4**

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 5**

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

[http://docs.oracle.com/cloud/latest/scmcs\\_gs/FASCP/FASCP2577133.htm#FASCP2577137](http://docs.oracle.com/cloud/latest/scmcs_gs/FASCP/FASCP2577133.htm#FASCP2577137)

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