

Question #:1

In a Cloud Order Management implementation, a customer has order capture and fulfillment systems located across the globe. The customer would like to ensure that the time zone is reflected in each transaction based on the location of the entity.

What step is required in order to achieve this business requirement?

- A. Select the time zone when importing a transaction to the Order Management System.
- B. Select the time zone in user preferences when entering a transaction.
- C. Select the time zone by using the prole option in the Functional Setup Manager,
- D. Select the time zone during the configuration of the Source system.

Answer: B

Explanation

References: <https://docs.oracle.com/cloud/farel8/common/OAIMP/F1114493AN29A3B.htm>

Question #:2

Your customer has requested that sales order details are sent to his e-mail address. How will Order Management Cloud format the order details in the e-mail?

- A. Order Management will include the order details in an attached Word document.
- B. Order Management will include the order details in an attached PDF (Portable Document Format).
- C. You cannot send order details through an e-mail.
- D. Order Management will include a link to a webpage with order details in the body of the e-mail.
- E. Order Management will include the order details in the body of the e-mail.

Answer: B

Explanation

References:

Question #:3

Your customer is concerned about not having access to schedule orders and check availability when the Global Order Promising server is down. Which two statements are true? (Choose two.)

- A. Affected orders can be rescheduled based on supply chain availability search after server recovery.
- B. Global Order Promising continues promising orders based on supply chain availability search until the server or backup server can be restarted.
- C. Global Order Promising cannot continue promising orders, but the server or backup server is usually restarted quickly.
- D. Affected orders cannot be rescheduled based on supply chain availability search after server recovery.
- E. Global Order Promising continues promising orders based on lead-time availability until the server or backup server can be restarted.

Answer: A B

Explanation

References:

Question #:4

The customer service representative in your company has received a request from a customer for appending additional quantity to an original sales order that has already been released to the warehouse. The sales order quantity revision has resulted in a new shipment line with the status "Ready to Release."

What action would you take to ship the new line by merging it with the original shipment?

- A. Run the process Create Shipments with the parameter Append Shipment set to Yes.
- B. Perform Pick Release by selecting the Append Shipment check box.
- C. Manually append the new line to the shipment.
- D. Run the process Create Shipments with the parameter Create Shipment set to Yes.

Answer: C

Question #:5

You are in the process of setting up a constraint that prohibits update to an extensible flexfield in a fulfillment line if Ship From Warehouse is X and the fulfillment line is booked. You are able to see the extensible flexfield on the "Manage Constraint Entities" page but not on the "Manage Processing Constraints" page.

What could be the reason?

- A. The "generate packages" program was not submitted.
- B. The "Publish extensible flexfield" process was not run.

- C. The extensible flexfield is not enabled.
- D. A “Record Set” needs to be created for the extensible flexfield to be visible on the “Manage Processing Constraints” page.

Answer: D

Explanation

A record set is a group of records that are bound by common attribute values for the purpose of constraint evaluation. You can define conditions and specify a record set to be validated for a given condition as defined by the validation template.

References:

Question #:6

You are creating a sales order and would like to see the sales order as a document. From the actions drop down menu what should you select?

- A. Create Document.
- B. Order documents are not supported.
- C. Create PDF (Portable Document Format).
- D. Edit Additional Information.
- E. Manage Attachments.

Answer: A

Explanation

References:

Question #:7

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.

Answer: A B D

Explanation

References: http://download.oracle.com/ocomdocs/global/fusion_r11/scm/Pricing_Administration/Pricing_Administration.doc

Question #:8

Identify two valid use cases where a process assignment rule is defined to assign an orchestration process. (Choose two.)

- A. when you require multiple orchestration processes for one fulfillment line
- B. when you require one orchestration process for one fulfillment line
- C. when you require one orchestration process for sales order lines
- D. when you require one orchestration process for multiple fulfillment lines

Answer: A D

Question #:9

In the Cloud Order Management system, identify the function performed by the External Interface Layer.

- A. It manages the communication between Order Management and external or internal fulfillment systems.
- B. It sends information to downstream fulfillment systems, and interprets responses and updates from those systems.
- C. It receives information from upstream order capture systems, sends information to downstream fulfillment systems, and interprets responses and updates from those systems.
- D. It imports orders and processes them to fulfillment lines before assigning them to fulfillment systems.

Answer: B

Explanation

References:

Question #:10