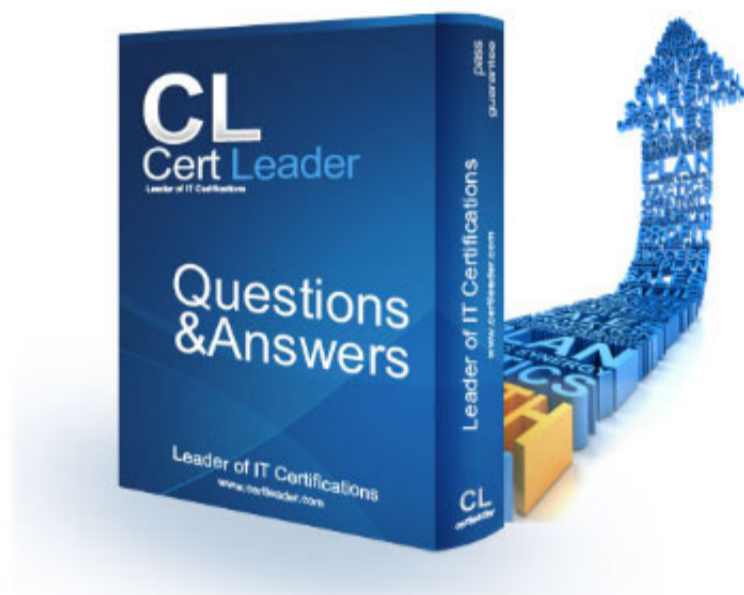


## 1z0-1001 Dumps

# Oracle Order Management Cloud 2018 Implementation Essentials

<https://www.certleader.com/1z0-1001-dumps.html>



**NEW QUESTION 1**

Available to promise rules are .

- A. Seeded using APICS conventions
- B. User defined in order management module
- C. User defined using a matrix of selectable criteria
- D. User defined in the global order promising module
- E. System assigned base upon the item type, cumulative lead time and un consumed forecast

**Answer:** C

**NEW QUESTION 2**

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

**Answer:** DE

**NEW QUESTION 3**

Your customer wants to include externally managed manufacturing supplies in Global Order Promising results. What are the four steps that you perform to meet this requirement?

- A. Ensure that the organizations in your external systems are modeled in Oracle SCM Cloud as item organizations.
- B. Enable each external system as a collection source by using the Manage Planning Source Systems page.
- C. In the Planning Central area, select the Collect Planning Data task to complete the process of uploading your data.
- D. Load all of the data you require from your external system by using standard file uploads.
- E. In the Planning Central work area, select the "Load Planning Data from Flat Files" task to complete the process of uploading your data.

**Answer:** B

**NEW QUESTION 4**

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

**Answer:** A

**NEW QUESTION 5**

Your customer is using Oracle Social Network for Order Management. They claim a conversation is being created for every order in the system, and that this is not required for automated order fulfillment.

What can be changed so that Oracle Social Network only creates conversations for sales orders that need them?

- A. When enabling the Sales Order object for Oracle Social Network use the manual mode.
- B. Disable the Sales Order object for Oracle Social Network.
- C. Turn off all conversations in Oracle Social Network.
- D. Remove access from users for certain orders that do not require conversations.
- E. When enabling the Sales Order object for Oracle Social Network, use the automatic mod

**Answer:** A

**Explanation:** Create social conversations only for conversations that the Order Entry Specialist manually initiates for each sales order. It is strongly recommended that you choose Manual.

**NEW QUESTION 6**

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

**Answer:** B

**NEW QUESTION 7**

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
74265	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

**Answer:** ABE

#### NEW QUESTION 8

Identify the transformation type in which a transactional item attribute is used for transforming a product. The transformation may be added to the existing product or replace the product on the sales order for a CTO item.

- A. Attribute to Product
- B. Product to Product
- C. Context to Product
- D. Attribute to Attribute

**Answer:** A

**Explanation:** An attribute-to-product transformation uses transactional attributes to transform an attribute to an item number. It can add the transformation to an existing item or replace the item that the source order references. Assume your company receives orders for an MP3 player that includes a Color attribute and a Size attribute, and that you must use a combination of these attributes to reference an item number. In the following example, a transformation rule transforms the Color and Size attributes of the Mini Plus item to the VIS481 item. Order Management displays VIS481 on the order line.

#### NEW QUESTION 9

A manufacturer who ships perfumes across countries requires a cost breakdown associated with multiple shipping methods (air, land, and sea). Which four charges would you need to use in the ocean freight shipping rules? (Choose four.)

- A. Insurance
- B. Recurring
- C. Handling
- D. Freight
- E. Duty
- F. GSA

**Answer:** ACDE

#### NEW QUESTION 10

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

**Answer:** BE

**Explanation:** 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.

#### NEW QUESTION 10

Your customer uses an external order capture system and wants to perform certain actions without routing them through Order Management. Which three services are available for the external system to call from Global Order Promising using public web services? (Choose three.)

- A. Return Order Lines
- B. Ship Order Lines
- C. Cancel Scheduling
- D. Schedule Order Lines
- E. Check Availability

**Answer:** CDE

**NEW QUESTION 13**

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:** AB

**NEW QUESTION 17**

You are using collaboration messaging to send an advanced shipment notice to a trading partner. You see an error with the status "B2B Error." What does this status indicate?

- A. It indicates that collaboration messaging is not supported in Order Management.
- B. It indicates that the message has not been delivered because of a validation error in Collaboration Messaging Framework.
- C. It indicates that the SOA suite could not deliver the message because of a configuration or processing error.
- D. It indicates that the message has not been processed because an administrator has put it on hold.
- E. It indicates that the message has not been delivered because of a configuration or processing error in Collaboration Messaging Framework.

**Answer:** E

**NEW QUESTION 19**

What are the three future types of supply planned orders that GOP can consider? (Choose three.)

- A. Transfer Planned Orders
- B. Buy Planned Orders
- C. Scrap Planned Orders
- D. Rework Planned Orders
- E. Make Planned Order

**Answer:** ABE

**Explanation:** Future supply can include the supply that results from planned orders of three types: make, buy, or transfer.

**NEW QUESTION 21**

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 Attachment

**Answer:** A

**NEW QUESTION 25**

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

**NEW QUESTION 26**

Which three statements are true about the Visual Information Builder interface? (Choose three.)

- A. Post-transformation rules and external integration routing rules can be created by using the Visual Information Builder interface.
- B. The Visual Information Builder interface is a simplified drag-and-drop rule editor.
- C. In the Visual Information Builder interface, you create external interface routing rules by using the Manage External Integration Routing Rules page.
- D. Pre-transformation rules and external integration routing rules can be created by using the Visual Information Builder interface.
- E. In the Visual Information Builder interface, you create external interface routing rules by using the "Manage External Integration Routing Rules for Sales Orders" page.
- F. The Visual Information Builder interface is the same as the editor for Oracle Business Rule

**Answer:** BCD

**NEW QUESTION 30**

Your customer wants to use Oracle Integration Cloud Service with Order Management to communicate business events. Select the option that shows the correct order in which the steps should be executed.

- A. Manage business event trigger points, create an integration, create a connection, and track business events.
- B. Track business events, manage business event trigger points, and create an integration.
- C. Manage business event trigger points, create a connection, create an integration, and track business events.
- D. You cannot use Oracle Integration Cloud service with Order Management to communicate business events.
- E. Create an integration, create a connection, and track business event

**Answer:** C

### NEW QUESTION 33

A company manufactures and ships industrial water filters from its only factory unit in Indi

- A. Which four types of lead time can the company use to create promising rules in lead-time promising mode? (Choose four.)
- B. total lead time
- C. processing lead time
- D. supplier lead time
- E. transit lead time
- F. cumulative total lead time
- G. cumulative manufacturing lead time
- H. user-defined lead time

**Answer:** AEFG

### NEW QUESTION 36

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

**Answer:** ACD

### NEW QUESTION 39

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

### NEW QUESTION 41

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

**Answer:** C

### Explanation:

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

### NEW QUESTION 46

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 profile 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>

### NEW QUESTION 51

Your company is implementing Order Management Cloud to manage the sales orders but fulfillment happens through third party logistics (3PL). What process should be executed to communicate to the 3PL system that the sales orders are ready to pick release and ship?

- A. Manage Shipments Interface
- B. Create Shipments
- C. Confirm Shipments
- D. Generate Shipments Request
- E. Send Shipments Advice

**Answer:** D

**Explanation:**

References:

[http://docs.oracle.com/cloud/latest/scmcs\\_gs/FAIMS/FAIMS1796462.htm#FAIMS2605728](http://docs.oracle.com/cloud/latest/scmcs_gs/FAIMS/FAIMS1796462.htm#FAIMS2605728)

**NEW QUESTION 55**

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\_CREAT

**Answer:** C

**Explanation:** 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.

**NEW QUESTION 56**

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:** ABD

**Explanation:** 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)

**NEW QUESTION 59**

Your company, which is a global major in farming equipment, has products ranging from make-to-stock fast moving items, assembled-on-demand items, and complex configurable items with manufacturing plants and distribution centers spread across the US, Europe, and China

- A. The company is deploying Oracle Cloud Order Management, and wants to evaluate the different promising modes that are possible through cloud Global Order Promising for its products. Which three promising modes are possible through GOP for the company's products? (Choose three.)
- B. lead times
- C. infinite availability
- D. global availability
- E. zone-based availability
- F. supply chain availability

**Answer:** ABE

**Explanation:** <https://docs.oracle.com/en/cloud/saas/supply-chainmanagement/r13-update17d/fascp/manage-order-promisingrules.html#FASCP1127104>

<https://docs.oracle.com/en/cloud/saas/supply-chainmanagement/r13-update17d/fascp/manage-orderpromising-rules.html#FASCP1127104>

ATP Rule Promising Modes: Explained

The promising mode of an available-to-promise (ATP) rule determines which set of attributes the order promising logic evaluates when determining ATP results. When creating an ATP rule on the Manage ATP Rules page, the first thing that you must specify is which of the three promising modes is applicable to the ATP rule.

These are the three promising modes: Supply chain availability search Lead time based

Infinite availability based

**NEW QUESTION 62**

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/customnode only for the Decomposition (Sales Order Integration), Template Task Layer, and Fulfillment Task Layer.

**Answer:** BCE

#### NEW QUESTION 65

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.

**Answer:** D

#### Explanation:

[https://docs.oracle.com/cd/E56614\\_01/scmop\\_gs/FAOFO/F1171442AN11B74.htm](https://docs.oracle.com/cd/E56614_01/scmop_gs/FAOFO/F1171442AN11B74.htm)

#### NEW QUESTION 69

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 statue “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 Ye

**Answer:** C

#### NEW QUESTION 73

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.

**Answer:** C

#### NEW QUESTION 76

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

**Answer:** ABD

#### NEW QUESTION 80

Your company is a manufacturer and distributor of CTO type of products globally, and uses Global Order Promising to promise its orders. You recently noticed that the promising results are determining the expected sources globally but not the least-cost ones. You want to understand the logic used by the GOP engine to derive the least-cost source.

Identify the four cost elements used by the cloud Global Order Promising engine to achieve the Profitable-to-Promise objective? (Choose four.)

- A. Cost of internal transfers between organizations
- B. Storage Cost (when the cost of holding that item in inventory is high)
- C. Overhead Cost
- D. Resource Consumption Cost (in case the end item is to be manufactured)
- E. Component Cost
- F. Standard Cost at internal organizations

**Answer:** ADEF

#### NEW QUESTION 85

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.

**Answer:** A

**Explanation:** References:

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'.

#### NEW QUESTION 89

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

**Answer:** C

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

#### NEW QUESTION 91

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.

**Answer:** AB

#### NEW QUESTION 96

You are implementing Oracle Cloud Pricing for a Fortune 500 hi-tech components distributor who operates on wafer thin margins. Identify a pricing rule associated with a pricing strategy that can be used for evaluating the margin.

- A. Currency conversion lists
- B. Cost Lists
- C. Discount Lists
- D. Price Lists
- E. Shipping charge lists

**Answer:** B

#### NEW QUESTION 100

Identify three ongoing maintenance tasks that a user is required to execute from the Order Management Work Area after the Order Management Implementation is completed. (Choose three.)

- A. Manage Fulfillment Line Exceptions
- B. Manage Order in Errors
- C. Manage Order Orchestration Messages
- D. Manage Source Systems
- E. Manage Orchestration Statuses

**Answer:** ABC

#### NEW QUESTION 105

Your customer wants to prohibit updates to the "Subcontractor License No" field in a fulfillment line after a fulfillment line is closed. The "Subcontractor License No" field is a context-based extensible filexfield in the fulfillment line.

Identify the correct sequence of steps for setting up the preceding constraint.

- A. Create a constraint entity > Enable the extensible filexfield > Create a validation rule set > Create a record set > Create a processing constraint.
- B. Enable the extensible filexfield > Create a validation rule set > Create a record set > Create the processing constraint.
- C. Enable the extensible filexfield > Create a record set > Create a validation rule set > Create the processing constraint.
- D. Enable the extensible filexfield > Create a validation rule set > Create the processing constraint.
- E. Create a constraint entity > Enable the extensible filexfield > Create a record set > Create a validation rule set > Create a processing constraint.

**Answer:** D

**Explanation:** Extensible filexfields are not available on the Attributes menu of the Record Sets tab.

To constrain the changes that a user can make in an extensible filexfield, do the following work:

1. Enable the extensible filexfield.
2. Create a validation rule set.
3. Create a processing constraint.

#### NEW QUESTION 110

A global Power Systems manufacturer sells Uninterrupted Power Supply (UPS) products through its online portal. To gain competitive advantage, the manufacturer wants to enhance the ability of buyers to select a desired configuration of the high-end UPS models through guided selling options on its online selling portal. The company's product development team has finalized the enhancements, and needs your help to get them implemented on their online selling portal that is supported by Oracle Cloud Configurator.

What four actions would you take in Oracle Cloud Configurator to enhance a buyer's experience? (Choose four.)

- A. You can allow buyers to raise requests if an expected product functionality is not offered.
- B. You can create enhancements to the model structure that supplements the imported configurable structure of a model item.
- C. You can create rules that will guide users in creating a valid model.
- D. You can create user interfaces that will be dynamically presented to users based on the options chosen in the Configurator model.
- E. You can test the behavior of the configured model anytime when you are editing it.
- F. You can enable a checkout option for a model when a valid configuration is finalized.
- G. You can display product reviews of customers who have purchased the same configuration earlie

**Answer:** BDFG

#### NEW QUESTION 115

A tax authority requires that you calculate tax only on the selling price of an item that you are selling, and not on the shipping charge.

How will you achieve this?

- A. by moving the "Compute Tax" step before the "Create Net Price Charge Component" step in the Pricing algorithm
- B. by moving the "Compute Tax" step before the "Create Shipping Charges" step in the Pricing algorithm
- C. by creating a sub- algorithm and an expression builder
- D. by using nested action and Groovy scripts

**Answer:** B

#### NEW QUESTION 120

A furniture retailer wants its online buyers to first choose their underlying need, which will then direct them to the related list of accessories and product parts of the configurable furniture product. The retailer intends to do this by presenting standard questions to the online buyers on their needs, and then presenting the related list of accessories and parts through dynamic user interfaces.

What step is required to enable this feature?

- A. Add a supplemental structure to the root node of the item-based model in the workspace area of the Configurator.
- B. Add a supplemental structure to the option classes of the item-based model in the workspace area of the Configurator.
- C. Add a supplemental structure to the root node of the item-based model in Fusion Product Hub, and then import it into the Configurator.
- D. Add a supplemental structure at the option class level for each model product in Fusion Product Hub, and then import it into the Configurator.

**Answer:** A

#### NEW QUESTION 124

Which three mandatory setups must be performed so that a purchase request is created for sales orders that will be fulfilled by a drop ship supplier? (Choose three.)

- A. Specify the preparer name in the Order Management parameters.
- B. Select the Customer Sales Order Fulfillment check box under the Procurement offering.
- C. Create a business rule in Supply Chain Orchestration.
- D. Define a sourcing rule of type Buy with a supplier and supplier site.
- E. Select the check box "Use Customer sales order" in the Group Requisitions section in the blanket purchase agreement.

**Answer:** ABD

**Explanation:** [https://docs.oracle.com/en/cloud/saas/supply-chain-management/HYPERLINK "https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13- update17d/faiom/implementing-order-management-cloud.html#FAIOM1860741"](https://docs.oracle.com/en/cloud/saas/supply-chain-management/HYPERLINK%20https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faiom/implementing-order-management-cloud.html#FAIOM1860741) r13- update17d/faiom/implementing-order-management-cloud.html#FAIOM1860741

#### NEW QUESTION 129

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 differentworkspaces.
- D. The user interface pages are tightly connected to the mode
- E. You cannot add, delete, or reorder pages without affecting the model structure.

**Answer:** BC

**Explanation:** "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.”

**NEW QUESTION 133**

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

**Answer:** BD

**NEW QUESTION 135**

Which change mode takes a snapshot at the stages mentioned below: When the orchestration process starts  
When a change order is received at an orchestration process step

- A. Incremental
- B. Simple
- C. None
- D. Advanced

**Answer:** D

**Explanation:** <http://www.oracle.com/technetwork/fusion-apps/orderorchestrationguide-e22707-01-1514572.pdf>

**NEW QUESTION 137**

In which fulfillment process does a specific sales order demand trigger a supply creation, and a firm link is established between the sales order and the supply?

- A. Consignment order
- B. Internal Transfer
- C. Configure to order
- D. Back-to-back
- E. Drop Ship

**Answer:** D

**Explanation:** The back-to-back fulfillment process is one in which specific sales order demand triggers supply creation, and a link is established between the sales order and the supply.

**NEW QUESTION 139**

Your company is in the business of selling kitchen appliances.

Which three entities can you include while defining pricing rules that control how Oracle Pricing Cloud calculates the price for each time? (Choose three.)

- A. Shipping change lists
- B. Discount List
- C. Pricing Profile
- D. Pricing Strategy
- E. Cost List

**Answer:** ABE

**NEW QUESTION 140**

The order manager in your company likes to monitor order delivery commitments in real time for customers.

Identify the Order Management Oracle Transactional Business Intelligence (OTBI) dashboard that can be used to get all possible root causes for orders that are not fulfilled on time.

- A. Fulfillment line in Jeopardy
- B. Orders on Backorder
- C. Orders on Past Due
- D. Orders in Jeopardy
- E. Orders on Hold

**Answer:** C

**Explanation:** Orders in jeopardy – Details – The Fulfillment Lines in Jeopardy Analysis shows the number of fulfillment lines that are in jeopardy, using a bar for each jeopardy priority that you have defined. For example, a range can indicate high, medium, or low jeopardy priorities. You can click a range bar to drill down to the Manage Fulfillment Lines page, which displays a list of fulfillment lines restricted to the exception type that corresponds to that range, as indicated by an icon in the Exception Type column.

Orders on Past Due – Details and allows filtering based upon :

?Year

?Inventory Organization Name

?Item Name

?Business Unit Name  
?Bill-to Customer Name  
?Ship-to Customer Name  
So Past due seems to give root cause details while Jeopardy gives ranges

**NEW QUESTION 142**

Which Oracle Transactional Business Intelligence subject area should you use to build an online custom port that shows the number of orchestration orders for a selected orchestration process status?

- A. Distributed Order Orchestration – Order Lines Real Time
- B. Distributed Order Orchestration – Fulfillment Lines Real Time
- C. Distributed Order Orchestration – Process Instances Real Time
- D. Distributed Order Orchestration – Process Instances

**Answer:** C

**NEW QUESTION 144**

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

**Answer:** C

**NEW QUESTION 145**

You are implementing the entire suite of Supply Chain Management Cloud for an auto component manufacturing and distribution company. This company has a manufacturing facility where different auto electrical components are produced to fulfill the demand that originates from various customers. One of the components that the company sells to its customers requires specialized operations; therefore, the company outsources it to an external manufacturer instead of producing it in its own facility.

Which two steps are required to fulfill the demand for this component through outsourced manufacturing? (Choose two.)

- A. Define this component as an Item with the “Contract Manufacturing” field enabled and the "Make or Buy" attribute set to “Buy.”
- B. Define this component as an Item with the “Contract Manufacturing” field enabled and the “Make or Buy” attribute set to “Make.”
- C. Select the Customer Sales Order Fulfillment check box under the Procurement offering.
- D. Create a sourcing rule of the Buy type for this component in the selling inventory organization.
- E. Model the manufacturer to which the component production is outsourced as a Supplier in the enterprise.
- F. Create a sourcing rule of the Make type for this component in the selling inventory organization

**Answer:** BE

**Explanation:** [https://docs.oracle.com/cloud/r13\\_update17c/scmcs\\_gs/FAIMS/FAIMS1823005.htm#FAIMS1922710](https://docs.oracle.com/cloud/r13_update17c/scmcs_gs/FAIMS/FAIMS1823005.htm#FAIMS1922710)

**NEW QUESTION 149**

Which process requires the Process Supply Chain Orchestration Interface process to be executed manually so that a supply order gets created?

- A. Planned Order Releases
- B. Drop Shipment
- C. Back-to-Back Procurement
- D. Back-to-Back Contract Manufacturing
- E. Min-Max planning replenishing a purchase request

**Answer:** E

**Explanation:** Needs to be run manually for Inventory MINMAX

**NEW QUESTION 154**

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

**Answer:** B

**Explanation:** 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.

**NEW QUESTION 155**

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 system

**Answer:** A

#### NEW QUESTION 158

Your company is importing orders from an e-commerce system where a sales order is created for a laptop. The ship-to-site of the customer determines the type of power cord to be shipped along with the laptop.

How will you enrich the sales order during import to append the item number corresponding to the particular model of the power cord?

- A. Create an External Interface Routing Rule.
- B. Create a Compensation Pattern Rule.
- C. Create a Pre Transformation Rule.
- D. Create a Post Transformation Rule.
- E. Create a Product Transformation Rule

**Answer:** E

#### NEW QUESTION 163

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 priorit

**Answer:** D

#### NEW QUESTION 164

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