

Exam Questions 1z0-1001

Oracle Order Management Cloud 2018 Implementation Essentials

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NEW QUESTION 1

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 2

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 3

You are in the process of setting up a constraint that prohibits update to an extensible filexfield in a fulfillment line if Ship From Warehouse is X and the fulfillment line is booked. You are able to see the extensible filexfield 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 filexfield" process was not run.
- C. The extensible filexfield is not enabled.
- D. A "Record Set" needs to be created for the extensible filexfield 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.

NEW QUESTION 4

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 5

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 6

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

Answer: BCD

Explanation:

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.

A. 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 options.

NEW QUESTION 7

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 8

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 9

Your company wants to define different status conditions for fulfillment lines that have different categories assigned to a single orchestration process in Order Management Cloud.

Which two configurations would you perform to meet this requirement? (Choose two.)

- A. Define a fulfillment line status rule set for each category.
- B. Create a unique step for each category and assign different “next expected task statuses.”
- C. Define orchestration process status values for each category.
- D. Assign the status catalog to the orchestration process

Answer: CD

Explanation:

An orchestration process is a predefined business process that coordinates the orchestration of physical goods and activities within a single order and automates order orchestration across fulfillment systems.

NEW QUESTION 10

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.
- 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 10

Which three attributes in the orchestration process definition utilize Oracle business rules to make runtime decisions for process behavior? (Choose three.)

- A. Cost of Change
- B. Exit Criteria
- C. Line Selection Criteria
- D. Start After conditions
- E. Evaluation Sequence

Answer: BCD

Explanation:

<https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faiom/settingup-orchestration-processes.html#FAIOM211469>

NEW QUESTION 13

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 earlier

Answer: BDFG

NEW QUESTION 14

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 17

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 18

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 20

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 23

You have deployed the Extensible Flexfield (EFF) successfully but it is not visible in the order capture additional information section.

Identify the two reasons for this behavior. (Choose two.)

- A. The EFF definition is not frozen.
- B. The EFF segments are not defined correctly.
- C. The EFF compilation is not done.
- D. The custom extensible flexfields are not published.
- E. The EFF context is not associated with the pag

Answer: DE

NEW QUESTION 25

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 29

You want to perform Internal Material Transfer across Business Units and want to capture internal margin as part of revenue for the selling Business Unit.

Which mandatory task would you perform for this requirement?

- A. Configure Oracle Fusion Global Order Promising
- B. Manage Consumption Rules
- C. Manage Supply Execution Documentation Creation Rules
- D. Manage Supply Chain Financial Orchestration Transfer Pricing Rules
- E. Manage Supply Order Defaulting and Enrichment Rules

Answer: D

Explanation:

Sourcing tools enable you to manually create internal material transfer requisition lines in Self Service Procurement and create supply requests from the Manage Item Quantity page. These sourcing tools provide a default source organization and allow access to source organization rankings and available to promise quantities. Oracle Fusion Supply Chain Orchestration works with Oracle Fusion Global Order Promising and Oracle Fusion Inventory Management to identify the source organization rankings based on pre-established rules

NEW QUESTION 30

Which action must be performed on the orchestration process user interface to activate an orchestration process after the order orchestration configurations are completed?

- A. Download the generated orchestration process.
- B. Validate the orchestration process.
- C. Release the orchestration process.
- D. Release and deploy the orchestration proces

Answer: D

Explanation:

<https://docs.oracle.com/en/cloud/saas/supply-chain-maHYPERLINK> "https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faiom/settingup-orchestration-processes.html#FAIOM1702198"nagement/r13-update17d/faiom/setting-uporchestration-processes.html#FAIOM1702198

NEW QUESTION 34

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

NEW QUESTION 38

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 41

Which four order entities are global entities for which only one record for each instance of the entity is stored in the order orchestration and planning data repository? (Choose four.)

- A. Payment terms
- B. Unit of Measure
- C. Currency
- D. Warehouse
- E. Freight carriers

Answer: ABCE

Explanation:

https://docs.oracle.com/cd/E25054_01/fusiHYPERLINK

"https://docs.oracle.com/cd/E25054_01/fusionapps.1111/e20386/F499608AN2AEC9.htm"onapps.1 111/e20386/F499608AN2AEC9.htm

The following entities are the global entities: Order orchestration reference objects

Units of measure (UOM) and UOM conversions Demand classes

Currency and currency conversion classes Shipping methods

NEW QUESTION 43

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.)

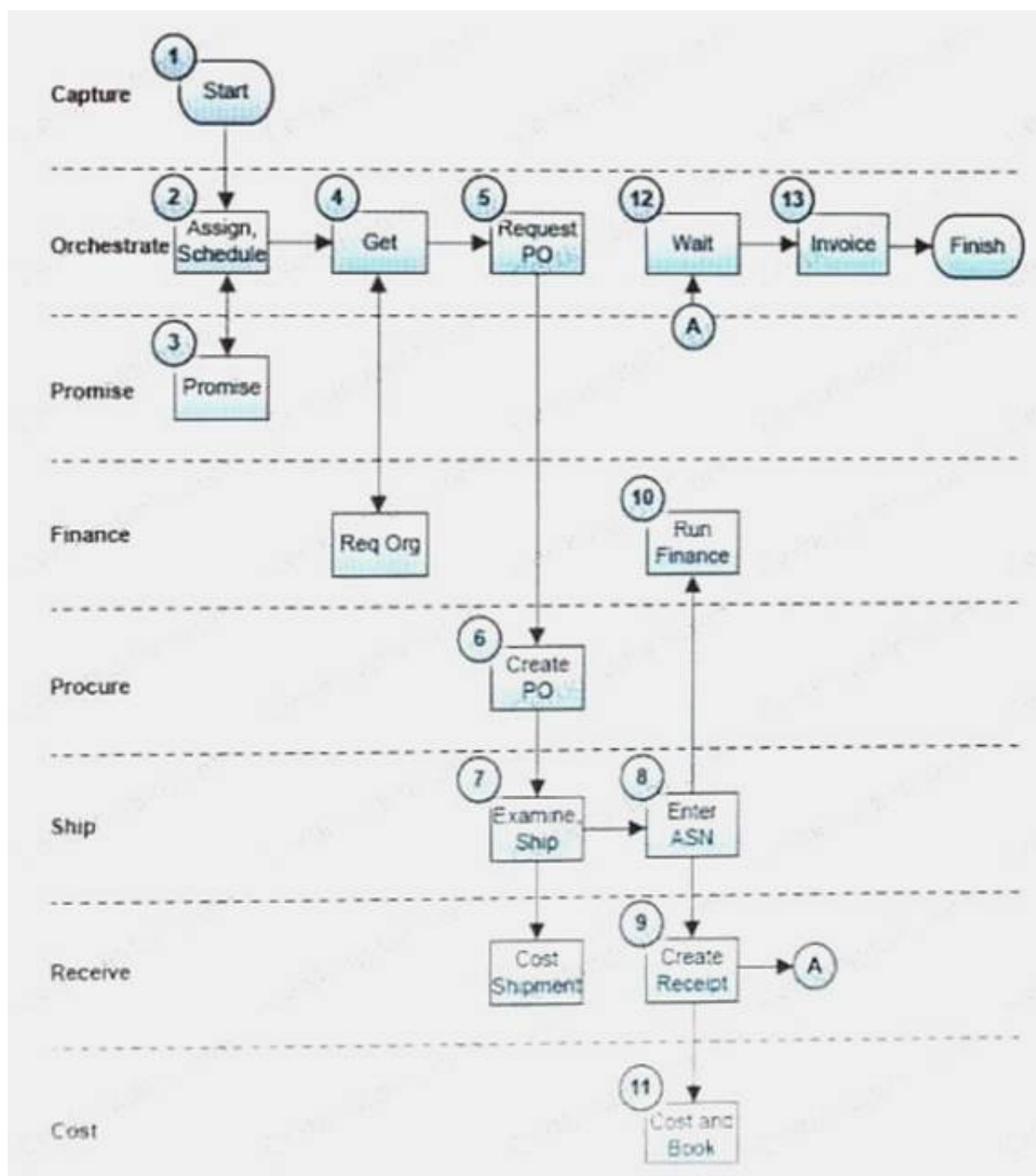
Order	Fulfillment Line	Item	Item Description	Ordered Quantity	UOM	Order Line	Status	Warehouse	Orchestration Process Name	Unit Selling Price	Shipping Method	Scheduled Ship Date
74265	42370	CM6755020	8" Black Case with Bluetooth Keyboard	10	Ea	1	Manual Scheduling Required	Atlanta	DOO_OrderFulfillment GenericProcess	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 47

What flow is depicted in the diagram below?



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

Answer: A

NEW QUESTION 52

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 56

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 59

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 64

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 66

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

- 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 67

Which four options apply to the "Lead Time" mode? (Choose four.)

- A. Lead time can be specified in multiple ways.
- B. The item is promised on the requested date irrespective of availability.
- C. Calendars and transit time constraints are respected.
- D. No supply availability search is performed.
- E. The order promising engine does not generate any pegging

Answer: ACDE

NEW QUESTION 68

You are importing sales order data from a source system. You want to delete the imported sales orders from interface tables to save storage space. How would you do this?

- A. Delete the orders from Oracle Content Server.
- B. Run the ESS job "Delete Orders from Interface Tables."
- C. You must request the system administrator to delete orders from interface tables.
- D. Delete the orders from the Order Management work area.
- E. You cannot delete orders from interface tables.
- F. Run the ESS job Purge Interface Table

Answer: D

NEW QUESTION 71

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 unconsumed forecast

Answer: C

NEW QUESTION 76

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