

Oracle SCM Transportation and Global Trade Management Cloud 2021 Implementation Essentials

> Questions & Answers Demo

Version: 5.0

Question: 1

Which two options must be defined for shipment planning? (Choose two.)

- A. Equipment Group Profile
- B. Equipment Group
- C. Equipment Type
- D. Equipment Class
- E. Equipment

Answer: CE

Explanation:

Question: 2

Which three options are supported in Oracle Global Trade Management (GTM) when creating a Declaration? (Choose three.)

- A. One Trade Transaction to many Declarations
- B. One Order Release to one Declaration
- C. One Trade Transaction to one Declaration
- D. Many Trade Transactions to one Declaration
- E. One Order Release to many Declarations

Answer: ACD

Explanation:

Question: 3

Which rate component defines how transportation time will be calculated for the Rate?

A. Rate Service

- B. Rate Distance
- C. Rate Record
- D. Rate Lane
- E. Rate Offering

Answer: B

Explanation:

Question: 4

After executing the Approve Multiple Invoices function, Oracle Transportation Management displays an Approve Invoice results page.

Which four invoice values are displayed on this results page? (Choose four.)

- A. Shipment ID
- B. Voucher ID
- C. Approval Status
- D. Service Provider ID
- E. Invoice ID
- F. Amount to Pay

Explanation:

Question: 5

You have created the following Workflow Agent in your OTM test environment and you want to move it to your OTM production environment:

Agent Name: SHIPMENT NOTIFY Event: LATE_SHIPMENT (New Custom Event) Saved Condition: SHIPMENT IS INBOUND (New saved condition)

Actions: IF SHIPMENT STATUS IS NOT CANCELLED (IF uses a new Saved Condition)

SET INTERNAL STATUS: ENROUTE_DELAYED ENDIF Which Screen Set ID's do you have to use in your Migration Project?

A. AGENT, EVENT, SAVED_CONDITION, SAVED QUERY
B. AGENT, CUSTOM_EVENT, SAVED_CONDITION, SAVED QUERY
C. AGENT, AGENT_EVENT, SAVED_CONDITION_QUERY
D. AGENT, CUSTOM_EVENT, SAVED_CONDITION
E. AGENT, AGENT_EVENT, SAVED_CONDITION, SAVED QUERY

Answer: D

Explanation:

Answer: ABEF