



ORDER-MANAGEMENT- ADMINISTRATOR^{Q&As}

Salesforce Order Management Administrator Accredited Professional

**Pass Salesforce ORDER-MANAGEMENT-
ADMINISTRATOR Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/order-management-administrator.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center



VCE & PDF

GeekCert.com

<https://www.geekcert.com/order-management-administrator.html>
2024 Latest geekcert ORDER-MANAGEMENT-ADMINISTRATOR PDF and
VCE dumps Download

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

What does the number of Fulfillment Orders created depend upon?

- A. Fulfillment Location, Delivery Method and Number of Payments
- B. Fulfillment Location, Recipient Address and Quantity
- C. Fulfillment Location, Delivery Method and Recipient Address
- D. Fulfillment Location, Delivery Charges and Quantity

Correct Answer: C

The number of Fulfillment Orders created depends on three factors:

Fulfillment Location, Delivery Method and Recipient Address. These factors determine how the Order Items are grouped and allocated to Fulfillment Orders based on routing rules and inventory availability. For example, if an order has two items that can be fulfilled from different locations, or have different delivery methods or recipient addresses, then two Fulfillment Orders are created for that order.

https://help.salesforce.com/s/articleView?id=sf.om_order_fulfillment.htm&type=5

QUESTION 2

What two tools can an administrator use to debug an issue with an Apex trigger?

- A. Apex Logs in Setup
- B. Error Logs in the Developer Console
- C. Log Inspector in the Developer Console
- D. Debug Logs in Setup

Correct Answer: CD

The administrator can use two tools to debug an issue with an Apex trigger:

Log Inspector in the Developer Console and Debug Logs in Setup. The Log Inspector is a tool that displays a graphical representation of a debug log, which is a record of database operations, system processes, and errors that occur when executing a transaction or running unit tests. The Log Inspector helps you analyze and troubleshoot your code by highlighting errors, checkpoints, and execution times. The Debug Logs page in Setup lets you monitor and retain debug logs for

users, Apex classes, Apex triggers, and Lightning components. You can view, download, or delete debug logs from this page.

QUESTION 3



Which three options are the main types of building blocks when working in Flow Builder?

- A. Connectors
- B. Elements
- C. Async processes
- D. Data lookups
- E. Resources

Correct Answer: ABE

The main types of building blocks when working in Flow Builder are:

Elements: These are the components that define the logic and functionality of a flow. Elements include actions, assignments, decisions, loops, screens, subflows, and waits.

Resources: These are the variables, constants, formulas, collections, and record choice sets that store data in a flow. Resources can be used as inputs or outputs for elements.

Connectors: These are the arrows that connect elements and resources in a flow. Connectors determine the sequence and direction of the flow execution.

References: [Flow Building Blocks]

QUESTION 4

How can a user view the information exchanged between the payment platform and the external payment gateways?

- A. Navigate to Payments within the setup menu and select the payment platform
- B. Check associated debug logs in Debug Logs in setup
- C. Check for process exceptions associated with the Order Payment Summary
- D. Navigate to Payment Gateway Logs related list on the corresponding Order Payment Summary

Correct Answer: D

The best way for a user to view the information exchanged between the payment platform and the external payment gateways is to navigate to Payment Gateway Logs related list on the corresponding Order Payment Summary. A Payment Gateway Log is a record that captures the request and response messages between the payment platform and the external payment gateways, such as Stripe, PayPal, etc. A Payment Gateway Log has a lookup relationship to the Order Payment Summary object, which represents a payment made for an order or part of an order. A user can use the Payment Gateway Logs related list on the Order Payment Summary page to view the details of the payment transactions, such as the request and response payloads, status codes, timestamps, etc.

https://help.salesforce.com/s/articleView?id=sf.order_management_payment_gateway_log.htm&type=5

https://help.salesforce.com/s/articleView?id=sf.order_management_order_payment_summary.htm&type=5

QUESTION 5



What is the required amount of test code coverage when deploying an Apex class?

- A. 0.55
- B. 0.75
- C. 0.65
- D. 0.85

Correct Answer: B

The required amount of test code coverage when deploying an Apex class is 75%. This means that at least 75% of the Apex code must be covered by unit tests, and all of those tests must complete successfully.

https://developer.salesforce.com/docs/atlas.enus.apexcode.meta/apexcode/apex_deploying_ant_deploy.htm

[Latest ORDER-MANAGEMENT-ADMINISTRATOR Dumps](#)

[ORDER-MANAGEMENT-ADMINISTRATOR PDF Dumps](#)

[ORDER-MANAGEMENT-ADMINISTRATOR VCE Dumps](#)