



ORDER-MANAGEMENT- ADMINISTRATOR^{Q&As}

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QUESTION 1

An Order Summary has three Fulfillment Orders and two Credit Memos associated with it. How many Invoices will be created when using the Create Invoice Apex action in a flow?

- A. 2.0
- B. 5.0
- C. 1.0
- D. 3.0

Correct Answer: C

One invoice will be created when using the Create Invoice Apex action in a flow. The Create Invoice Apex action is a custom action that creates an invoice for an order summary. An invoice is a document that requests payment from a customer for an order. An invoice can include one or more fulfillment orders and one or more credit memos. A fulfillment order is a record that represents a part of an order that is fulfilled by a specific location. A credit memo is a record that represents a partial or full refund for an order or a fulfillment order. An order summary can have multiple fulfillment orders and credit memos associated with it, but only one invoice will be created for the entire order summary. References: Order Management Objects, [Create Invoice Apex Action]

QUESTION 2

An administrator is running into performance issues due to a high number of records being created in a flow. How can the administrator modify the flow to improve scalability?

- A. Ask a developer to create a Flow apex action to offload the creation of records
- B. Ask a developer to offload all the Flow functionality to Apex code via Triggers and Apex classes
- C. Use the Bulk Create Records node in the Flow to improve performance
- D. Offload the creation of records to a Subflow that will be called in the Reference Flow

Correct Answer: C

The best way for an administrator to modify the flow to improve scalability when running into performance issues due to a high number of records being created in a flow is to use the Bulk Create Records node in the Flow. This node allows the administrator to create multiple records of the same object type in one transaction, which reduces the number of database operations and improves the flow performance.

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

QUESTION 3

Which three components can be used to modify the user experience in the Order Summary detail page?

- A. Tabs
- B. Accordion



C. Related List-Single

D. Related List - Double

Correct Answer: ABC

Three components that can be used to modify the user experience in the Order Summary detail page are:

Tabs. Tabs are a type of component that allow users to switch between different views or subpages on a record page. Tabs can contain other components, such as charts, reports, or custom components, that display different information or

functionality related to a record. The administrator can use the Lightning App Builder to add and customize tabs on the Order Summary detail page to give users more options and flexibility.

Accordion. Accordion is a type of component that allow users to expand and collapse sections of a record page. Accordion can contain other components, such as fields, related lists, or custom components, that display different information or

functionality related to a record. The administrator can use the Lightning App Builder to add and customize accordion on the Order Summary detail page to give users more control and visibility.

Related List-Single. Related List-Single is a type of component that displays a single related list for a record. A related list is a list of records that are linked to another record by a relationship field, such as lookup or master-detail. The

administrator can use the Lightning App Builder to add and customize related list- single on the Order Summary detail page to give users more access and context.

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

QUESTION 4

Which two Order Management objects have their tabs set to Tab Hidden by default?

A. OrderDeliveryMethod

B. SalesLocation

C. Locations

D. Fulfillment Orders

E. Accounts

Correct Answer: AC

The OrderDeliveryMethod and Locations objects have their tabs set to Tab Hidden by default. These objects are used to store information about how an order is delivered and where it is fulfilled from, respectively. They are not meant to be accessed directly by users, but rather through related lists or lookup fields on other objects. References: Order Management Objects

QUESTION 5



What does a summary object represent?

- A. A dynamic view of underlying data
- B. An individual change to financial data
- C. A change to an underlying record.
- D. A discount to underlying data

Correct Answer: A

A summary object represents a dynamic view of underlying data. A summary object is a type of object that aggregates data from related records and displays it in a single record. For example, an Order Summary object represents the financial summary of an order that is received from an external system, such as B2C Commerce or B2B Commerce. An Order Summary object aggregates data from related Order Item Summary records and displays it in fields such as total amount, tax amount, discount amount, etc.

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

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