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Salesforce AP-219 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Deployment and Debugging: Deployment options, lifecycle management, building processes with pre-configured data, and understanding supporting objects and system runtime.
Topic 2	<ul style="list-style-type: none">• Data Model: Core objects (Order, Order Summary, Fulfillment Orders, Return Orders), B2C Commerce integrations, and tracing data flow including custom attributes.
Topic 3	<ul style="list-style-type: none">• Order Management Basics: Foundation of Order Management within Salesforce ecosystem, platform architecture, integration capabilities with third-party systems, and native Salesforce functionality.
Topic 4	<ul style="list-style-type: none">• Process Automation and Integrations: Configuring end-to-end Order Management processes and external system integrations using declarative tools and clicks-based configuration.

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Salesforce Order Management Administrator Accredited Professional Sample Questions (Q83-Q88):

NEW QUESTION # 83

Some admins are exploring the optimal Data Model for their QMS Org. What should be considered when choosing between Person Accounts vs Contacts?

- A. Person Accounts are appropriate for B2B transactions while Account-Contact model is appropriate for B2C transactions
- **B. Person Accounts are appropriate for B2C transactions while Account-Contact model is appropriate for B2B transactions**
- C. Person Accounts once enabled can be rolled back
- D. Person Accounts once enabled cannot be rolled back and makes changes to the data model

Answer: B

Explanation:

The correct statement about Person Accounts and Contacts is that Person Accounts are appropriate for B2C transactions while Account-Contact model is appropriate for B2B transactions. A Person Account is a type of account that represents an individual consumer, rather than a business or organization. A Person Account combines the features and fields of both the Account and Contact objects, and it does not require a Contact record to be associated with it. A Person Account is suitable for B2C transactions, where the customers are individual consumers who purchase products or services for personal use. An Account-Contact model is a type of data model that represents a business or organization as an account, and its employees or affiliates as contacts. An account can have many contacts associated with it, but a contact can only belong to one account. An Account-Contact model is suitable for B2B transactions, where the customers are businesses or organizations that purchase products or services for professional use. Verified Reference: https://help.salesforce.com/s/articleView?id=sf.accounts_person.htm&type=5https://help.salesforce.com/s/articleView?id=sf.accounts_contacts.htm&type=5

NEW QUESTION # 84

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

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

Answer: A

Explanation:

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. Verified

Reference: https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex_deploying_ant_deploy.htm

NEW QUESTION # 85

An administrator has created a flow but during testing they encounter an unhandled fault error. Which three can the administrator do to get more details for debugging?

- A. Add a screen node
- **B. Create a fault connector**
- **C. Add a Display Text component which includes `{! $Flow.FaultMessage}`**
- D. Add an error node
- **E. Create an error connector**

Answer: B,C,E

Explanation:

Three things that the administrator can do to get more details for debugging when encountering an unhandled fault error are:

Create a fault connector. A fault connector is a special type of connector that handles errors that occur in a flow element, such as an assignment, a loop, or an action. A fault connector can route the flow to another element or end the flow with an error message.

Add a Display Text component which includes `{! $Flow.FaultMessage}`. A Display Text component is a screen component that displays text on a screen element in a flow. The `{! $Flow.FaultMessage}` is a system variable that contains information about the error that occurred in the flow, such as the element name, error type, and error message.

Create an error connector. An error connector is a special type of connector that handles errors that occur in a screen element, such as invalid user input or required fields being left blank. An error connector can route the flow to another screen element or end the flow with an error message.

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

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

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

NEW QUESTION # 86

What are two ways an administrator can query Order Summaries using APIs in Workbench?

- A. Connect API
- **B. Composite API**
- **C. Platform API**
- D. Invocable API
- E. Apex API

Answer: B,C

Explanation:

Two ways that an administrator can query Order Summaries using APIs in Workbench are:

Platform API. The Platform API is a set of REST and SOAP APIs that allow developers to access data and functionality in Salesforce from external systems. The Platform API includes various resources and operations for querying, creating, updating, or deleting records in Salesforce, such as Order Summaries. The administrator can use the Platform API in Workbench by selecting the REST Explorer or SOAP Explorer tabs, and entering the appropriate request URL and parameters.

Composite API. The Composite API is a type of REST API that allows developers to execute multiple subrequests in a single HTTP request. The Composite API includes various resources and operations for batching, tree, sObject collections, or transactions in Salesforce, such as Order Summaries. The administrator can use the Composite API in Workbench by selecting the REST Explorer tab, and entering the appropriate request URL and JSON body.

Verified Reference: https://developer.salesforce.com/docs/atlas.en-us.api_rest.meta/api_rest/intro_what_is_rest_api.htm

https://developer.salesforce.com/docs/atlas.en-us.api_rest.meta/api_rest/resources_composite.htm

NEW QUESTION # 87

What are two items that an administrator should consider when building out a flow for one location vs multiple locations?

- **A. Multiple locations will introduce nested loops which can make the canvas substantially larger**
- B. A default warehouse location should be set first in flows handling multiple locations
- **C. Multiple locations can lead to limit exceptions**
- D. Having multiple locations mandates writing custom Apex code

Answer: A,C

Explanation:

When building a flow for multiple locations, an administrator should consider the following challenges:

Multiple locations will introduce nested loops which can make the canvas substantially larger. For example, a flow that handles multiple fulfillment orders per order and multiple fulfillment order lines per fulfillment order will need to loop through both levels of records. This can make the flow more complex and harder to maintain.

Multiple locations can lead to limit exceptions. For example, a flow that queries or updates a large number of records across multiple locations may hit the SOQL query limit or the DML statement limit. To avoid this, an administrator should use bulkified actions and optimize the flow performance. Reference: Order Fulfillment Flows, [Flow Performance Best Practices]

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Valid AP-219 Test Objectives: <https://www.testpassed.com/AP-219-still-valid-exam.html>

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