

ORDER-MANAGEMENT- ADMINISTRATOR^{Q&As}

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QUESTION 1

An administrator is attempting to deploy a Change Set from a development org to a test org but the test org is not available in the list of target organizations. What are two reasons that could cause this issue?

- A. The components in the Change set could not be found within the test org
- B. Change Sets can only be deployed from a sandbox org to a production org, not another sandbox org.
- C. The development org has not been approved to upload Change Sets from within the test org
- D. The development org and test org are not associated with the same production org.

Correct Answer: CD

Two reasons that could cause the issue of not being able to deploy a Change Set from a development org to a test org are: The development org has not been approved to upload Change Sets from within the test org. To deploy Change Sets between two sandbox orgs, the administrator needs to establish a deployment connection between them. A deployment connection allows one org to send outbound Change Sets and another org to receive inbound Change Sets. The administrator can create a deployment connection request from the development org and approve it from the test org. The development org and test org are not associated with the same production org. To deploy Change Sets between two sandbox orgs, they must be linked to the same production org. A production org is an org that contains live data and business processes. A sandbox org is a copy of a production org that is used for development, testing, or training purposes. Sandbox orgs inherit the deployment connections of their source production orgs. References: Deploy Using Change Sets, Deploy a Change Set

QUESTION 2

Which practice should an admin consider when working with the Ensure Funds Async action?

- A. The invoice object should be logged and cloned to a custom object before calling the action
- B. The invoice object should be cloned to a custom object before calling the action
- C. The invoice ID should be assigned somewhere in the flow before calling the action
- D. The Invoice ID should be logged before passing it to the Ensure Funds Async action

Correct Answer: C

The Ensure Funds Async action requires the invoice ID as an input parameter. The action checks if there are enough funds available for the invoice and updates the invoice status accordingly. The invoice ID should be assigned somewhere in the flow before calling the action, otherwise the action will fail. References: Salesforce Payments and Order Management

QUESTION 3

What are two reasons for using Flows instead of Apex code?

- A. Flows can be modified and created without a developer

- B. Flows have better performance options for large batches of records
- C. Flows can be triggered by undelete events
- D. Flows provide a visual debug process

Correct Answer: AD

Two reasons for using Flows instead of Apex code are:

Flows can be modified and created without a developer. Flows are declarative tools that allow administrators to build complex business logic using clicks instead of code. Flows do not require any programming skills or knowledge, and they

can be easily modified and maintained by administrators. Flows provide a visual debug process. Flows have a built-in debugger that allows administrators to test and troubleshoot their flows in a graphical interface. The debugger shows the

flow execution path, the values of variables and sObject fields, and any errors or warnings that occur in the flow.

https://help.salesforce.com/s/articleView?id=sf.flow_builder.htmandtype=5

https://help.salesforce.com/s/articleView?id=sf.flow_builder_debug.htmandtype=5

QUESTION 4

Which two practices are needed for a custom attribute to map into Order Management assuming the attribute has been created on the necessary objects?

- A. The types must match within reason
- B. The names must be an exact match
- C. The types must be an exact match (i.e. String to String)
- D. The names must only contain letters and underscores

Correct Answer: AB

Two practices that are needed for a custom attribute to map into Order Management assuming the attribute has been created on the necessary objects are:

The types must match within reason. The data type of the custom attribute in Order Management must match or be compatible with the data type of the corresponding attribute in the external system, such as B2C Commerce or B2B

Commerce. For example, if the attribute is a string in B2C Commerce, it must also be a string in Order Management.

The names must be an exact match. The name of the custom attribute in Order Management must be exactly the same as the name of the corresponding attribute in the external system, including capitalization and punctuation. For example,

if the attribute is named "kitItem" in B2C Commerce, it must also be named "kitItem" in Order Management.

<https://documentation.b2c.commercecloud.salesforce.com/DOC2/topic/com.demandware.dochelp/OrderManagement/Administration/AdminAttrMgrCustomAttributes.html>

QUESTION 5

Based on some changes in Universal Containers\ Commerce engine, new Orders are expected to have two additional attributes at the header level. In Order Management, which other Object besides Order also needs to be extended?

- A. Delivery Groups
- B. Order Summary
- C. Change Order
- D. Payment Summary

Correct Answer: B

Based on some changes in Universal Containers\ Commerce engine, new Orders are expected to have two additional attributes at the header level. In Order Management, besides Order, the other object that also needs to be extended is Order Summary. An Order Summary is a record that stores information about an order, such as the total amount, the number of items, and the fulfillment status. An Order Summary is created by a process called Create Order Summary Process, which runs whenever an order is created or updated. The process calls a flow called Create OrderSummary Flow, which calculates the order summary fields and creates or updates the order summary record. To extend an object in Order Management, an administrator can create custom attributes on that object that match the API name and data type of the corresponding attributes in B2C Commerce. References: Order Management Objects

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