



ORDER-MANAGEMENT- ADMINISTRATOR^{Q&As}

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**QUESTION 1**

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 2

Which three statements are true about change sets?

- A. Sending a change set between two orgs requires a deployment connection
- B. Change sets can only be sent between orgs that are affiliated with a production org
- C. A change request should be created when the admin wants to send customizations from the current org to another org
- D. Changes can be deployed to any instance of Salesforce as long as the destination has approved it
- E. Change sets can contain only modifications made through the Setup menu

Correct Answer: ABE

Three statements that are true about change sets are:

Sending a change set between two orgs requires a deployment connection. A deployment connection is a link between two orgs that allows one org to send change sets to another org.



Change sets can only be sent between orgs that are affiliated with a production org. A production org is an org that is used for live operations and data, and it can have one or more sandbox orgs that are used for development and testing.

Change sets can only be sent from a sandbox org to its associated production org, or from one sandbox org to another sandbox org that shares the same production org.

Change sets can contain only modifications made through the Setup menu. A change set is a collection of metadata components that can be deployed from one org to another. Metadata components are customizations that are made through

the Setup menu, such as custom objects, fields, workflows, etc.

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

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

QUESTION 3

How can an administrator quickly examine the relationships between several objects?

- A. Go to Schema Builder and check the boxes next to the object names
- B. File a support case asking for a data relationship diagram
- C. Generate an Entity Relationship Diagram by going to Data in Setup
- D. Download it from the Partner Community

Correct Answer: A

The best way for an administrator to quickly examine the relationships between several objects is to go to Schema Builder and check the boxes next to the object names. Schema Builder is a tool that allows administrators to view and modify

the data model of their org in a graphical interface. Schema Builder shows the objects and fields in the org, as well as the relationships between them. The administrator can use Schema Builder to select the objects that they want to examine,

and see how they are connected to each other.

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

QUESTION 4

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

QUESTION 5

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

Correct Answer: D

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.

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

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

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