



Free Questions for DEX-403

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Question 1

Question Type: MultipleChoice

Universal Containers wants users to have access to the pricing guidelines document when viewing a Contract related to an Account.

What feature should an app builder use to create easy access to the document?

Options:

- A- Quick Action on the Contracts object
- B- Quick Action on the Account object
- C- A custom detail page link on the Account object
- D- A custom detail page link on the Contract object

Answer:

D

Explanation:

The feature that the app builder should use to create easy access to the document is a custom detail page link on the Contract object. A custom detail page link is a type of custom button or link that can display a URL or execute JavaScript when clicked. The app builder can create a custom detail page link on the Contract object that displays the pricing guidelines document in a new window or tab. Option A is incorrect because a quick action on the Contracts object is not suitable for this requirement, as quick actions are used to create or update records, log calls, send emails, or launch flows. Option B is incorrect because a quick action on the Account object is not suitable for this requirement, as quick actions are not related to the Contract object. Option C is incorrect because a custom detail page link on the Account object is not suitable for this requirement, as custom detail page links are not related to the Contract object.

Question 2

Question Type: MultipleChoice

Ursa Major Solar wants to create a relationship between the standard Contact object and a custom Solar Project object. Contacts potentially be related to multiple Solar Project objects, and a Solar Project can have multiple Contacts associated with it.

How should an app builder configure the data model?

Options:

- A- One Master-detail relationship on Conduct and one Master-detail relationship on Solar Project
- B- Two Lookup relationships on a new custom object
- C- One Lookup relationship on Contact and one Lookup relationship on Solar Project
- D- Two Master-detail relationships on a new custom object

Answer:

C

Explanation:

Two Master-detail relationships on a new custom object is how an app builder should configure the data model to create a relationship between Contact and Solar Project objects where each Contact can be related to multiple Solar Project objects, and each Solar Project can have multiple Contacts associated with it. This is an example of a many-to-many relationship that requires a junction object with two master-detail relationships. One Master-detail relationship on Contact and one Master-detail relationship on Solar Project, two Lookup relationships on a new custom object, and one Lookup relationship on Contact and one Lookup relationship on Solar Project are not valid or correct ways to create a many-to-many relationship.

Question 3

Question Type: MultipleChoice

Cloud Kicks (CK) wants to simultaneously delete a Supplier's record and all Supplier Item__c records if a

partnership ends with a supplier.

What solution could an app builder use to meet the requirement?

Options:

- A- Many-to-many
- B- Indirect lookup
- C- Hierarchical

D- Master-detail

Answer:

D

Explanation:

The solution that an app builder should use to meet this requirement is master-detail relationship. A master-detail relationship is a type of relationship that creates a parent-child relationship between two objects, where the child records inherit the sharing and security settings of their parent record. The app builder can create a master-detail relationship between Supplier__c and SupplierItem__c objects, where Supplier__c is the parent object and SupplierItem__c is the child object. This way, when a Supplier__c record is deleted, all related SupplierItem__c records are also deleted automatically. Option A is incorrect because many-to-many relationship is not suitable for this requirement, as many-to-many relationship allows two objects to be linked in both directions through a junction object, but does not support cascading delete. Option B is incorrect because indirect lookup relationship is not suitable for this requirement, as indirect lookup relationship allows an external object to link with another object using an external ID field, but does not support cascading delete. Option C is incorrect because hierarchical relationship is not suitable for this requirement, as hierarchical relationship allows users to use a lookup field that links an object with itself, but does not support cascading delete.

Question 4

Question Type: MultipleChoice

Ursa Major Solar (UMS) is looking to hire some new employees. UMS wants to allow the same applicant to apply for multiple open positions using a single application.

What should an app builder recommend to meet these requirements?

Options:

- A- Create a master-detail relationship on Open_Position__c to Application__c
- B- Create a master-detail relationship held on Applicant__c to Application__c
- C- Create a master-detailrelationship field on Application__c to Open.Position__c
- D- Create a master-detail relationship field on Applicant__c to Apphcabon__c

Answer:

D

Explanation:

Create a master-detail relationship field on Applicant__c to Application__c is what the app builder should recommend to meet the requirements of allowing the same applicant to apply for multiple open positions using a single application. This will create a many-to-many relationship between Applicant__c and Open_Position__c using Application__c as a junction object. Create a master-detail relationship on Open_Position__c to Application__c, create a master-detail relationship field on Application__c to Open_Position__c, and create a lookup relationship field on Applicant__c to Application__c are not valid or correct ways to create a many-to-many relationship.

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Question 5

Question Type: MultipleChoice

Universal Containers has a custom object that holds over 100 fields. The app builder wants to break up the fields into separate tabs on the lightning page.

Which Lightning component is most appropriate to fulfill this requirement?

Options:

- A- Highlights panel
- B- Record detail
- C- Field section
- D- Accordion

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Answer:

D

Explanation:

The 'Accordion' Lightning component is designed to break up content into collapsible sections. This component would be suitable for managing the visibility of large numbers of fields by grouping them into separate tabs or sections that can expand and collapse. This makes navigation easier and declutters the interface.

A: Highlights panel is used for displaying key record information at the top of the page and is not designed for managing multiple fields.

B: Record detail displays all fields on a single layout, which does not suit the requirement to break up the fields.

C: Field section does not exist as a standard Lightning component. Reference: [Accordion Component in the Lightning Component Library](#)

Question 6

Question Type: MultipleChoice

An app builder created multiple custom fields, page layouts, and reports in the sandbox and added them to a change set was deployed to production, the reports were NOT deployed.

What should the app builder do?

Options:

- A- Move the reports to the Untried Public Reports folder and add them to a new change set.
- B- Move the reports from the Unfiled Public Reports folder and add them to a new change set
- C- Recreate the reports in production. Reports are not supported in change sets
- D- Add the reports to an unmanaged package and install the unmanaged package into production.

Answer:

B

Explanation:

Moving the reports from the Unfiled Public Reports folder and adding them to a new change set is what the app builder should do to deploy the reports to production. According to the Salesforce documentation, "Reports in the Unfiled Public Reports folder aren't available for deployment." Moving the reports to the Untried Public Reports folder, recreating the reports in production, and adding the reports to an unmanaged package are not necessary or recommended actions.

Question 7

Question Type: MultipleChoice

Universal Containers (UC) delivers purchased containers to remote construction sites. Customers supply UC with crossroads or location markers.

Which field type should the app builder use to capture this information?

Options:

- A- Number
- B- Geolocation
- C- Reference
- D- External Lookup



Answer:

B

Explanation:

The best choice for capturing geographic location data, such as crossroads or location markers provided by customers, is the Geolocation field type. This field type stores latitude and longitude data, allowing accurate pinpointing of locations on a map. Geolocation fields are suitable for any application that needs to handle coordinates for mapping and proximity calculations.

A: Number field is not specific enough for geographical coordinates.

C: Reference fields link to other records, not geographical data.

D: External Lookup is used to link to external objects, not for storing coordinates. Reference: [Geolocation Custom Fields on Salesforce Help](#)



Question 8

Question Type: MultipleChoice

Cloud Kicks has leads owned by users and queues. The sales manager wants the status to change to working when a user takes ownership.

What does an app builder need to have in the criteria to ensure the process runs without error?

Options:

- A- BEGINS([Lead].OwnerId, ,,005')
- B- [Lead].Owner:User.Role Is Null = False
- C- [Lead].Owner:Queue.OwnerId Is Null = True
- D- NOT(ISBLANK([Lead].OwnerId))

Answer:

D

Explanation:

The app builder needs to have NOT(ISBLANK([Lead].OwnerId)) in the criteria to ensure the process runs without error. This formula checks if the OwnerId field on the Lead object is not blank, which means that the lead is owned by a user or a queue. This will prevent the process from running on leads that are not owned by anyone, which could cause an error. Option A, B, and C are not formulas that can ensure the process runs without error.

Question 9

Question Type: MultipleChoice

At Ursa Solar Major, only users with the Outer Planets profile need to see

the Jupiter field on the Solar System object.

How should the app builder satisfy this requirement?

Options:

- A- Classic encryption
- B- Filtered view
- C- Field-level security
- D- Sharing rules

Answer:

C

Explanation:

To restrict visibility of the Jupiter field on the Solar System object specifically to users with the Outer Planets profile:

C . Field-level security (FLS). This allows the app builder to control access to fields based on user profiles.

Steps to set up field-level security:

Navigate to Setup Object Manager Solar System.

Select Fields & Relationships Jupiter field.

Click Field-Level Security.

For all profiles except Outer Planets, set the Visible option to unchecked, ensuring these users cannot see the field.

For the Outer Planets profile, check Visible to grant access.

This configuration ensures that only users with the Outer Planets profile can view the Jupiter field.

[For more information on field-level security, check Salesforce's guide on Field-Level Security.](#)

Question 10

Question Type: MultipleChoice

At Universal containers, all US Sales reps should be able to view the US Team dashboard, however, only the US sales directors should be able to see the data in the component and view its source report. How can an app builder ensure the proper access is granted?

Options:

- A- Make the US Sales Director the running user and share the dashboard folder with the role US Sales Rep
- B- Make the dashboard dynamic and give US Sales Reps the view my teams dashboard permission
- C- Share the dashboard folder with roles and subordinates of the US Sales Director and share the report folder with the role of US Sales Director
- D- Share the dashboard with the public group US Sales Reps and share the dashboard source reports folder with the US Sales Director profile

Answer:

C

Explanation:

Sharing the dashboard folder with roles and subordinates of the US Sales Director and sharing the report folder with the role of US Sales Director will ensure that only the US sales directors can see the data in the component and view its source report, while all US sales reps can view the US Team dashboard. Making the US Sales Director the running user will show only his or her data in the component, not the whole team's data. Making the dashboard dynamic will show different data depending on who is viewing it, not based on their role. Sharing the dashboard with the public group US Sales Reps and sharing the dashboard source reports folder with the US Sales Director profile will not prevent other profiles from accessing the reports if they have access to the report folder.

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