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This way you will get familiar with Salesforce Certified Platform App Builder exam pattern and objectives. No additional plugins and software installation are indispensable to access this Platform-App-Builder Practice Test. Furthermore, all browsers and operating systems support this version of the Salesforce Platform-App-Builder practice exam.

### Salesforce Certified Platform App Builder Sample Questions (Q124-Q129):

#### NEW QUESTION # 124

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?

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

**Answer: A**

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.

#### NEW QUESTION # 125

Which sandbox is used for performance testing?

- A. Developer
- B. Partial
- C. Full
- D. Developer Pro

**Answer: C**

#### NEW QUESTION # 126

Due to the complexity of the Universal Containers sandbox release schedule and requirements, it is advised that change sets are used as often as possible to migrate from one environment to another.

Which three common items can an app builder move when using a change set?

Choose 3 answers

- A. Apex class
- B. Custom field
- C. Standard fields
- D. Custom object
- E. Web-to-lead

**Answer: A,B,D**

Explanation:

The common items that can be moved using a change set are custom object, Apex class, and custom field. These are metadata components that can be deployed from one environment to another using change sets. Web-to-lead and standard fields are not metadata components that can be moved using change sets.

#### NEW QUESTION # 127

An app builder at Cloud Kicks created a custom object and related fields in the schema builder.

What next steps should the app build take to ensure users can access the new object and fields?

- A. Add the fields to the page layout on the object.
- B. Allow reporting for the object and fields.
- C. Assign data types to the fields on the object.
- D. Create a permission set for access to the object and fields.

**Answer: A**

Explanation:

The app builder should add the fields to the page layout on the object to ensure users can access the new object and fields. The page layout determines which fields are visible and editable on the record detail page. Option A, B, and C are not necessary for this purpose.

#### NEW QUESTION # 128

Describe the ramifications of field updates and potential for recursion for the following scenario: If a field update for Rule1 triggers Rule2, and a field update for Rule2 triggers Rule1

- A. The updates create a loop and the org be blocked until the admin resolves the issue
- B. The updates create a loop and the org limits for workflow time triggers per hour will likely be violated



