



**DEMO VERSION**

**Salesforce**

**CRT-403 Exam**

Prepare for your Platform App Builder Certification Exam

Exam Latest Version: 31.2

### Question 1. (Multi Select)

An App Builder at UVC would like to prevent users from creating new records on an Account related list by overriding standard buttons. Which two should the App Builder consider before overriding standard buttons?

- A: Standard buttons can be changed on lookup dialogs, list views, and search result layouts
- B: Standard buttons can be overridden with a Visualforce page
- C: Standard buttons that are not available for overrides can still be hidden on page layouts
- D: Standard buttons can be overridden, relocated on the detail page, and relabeled

**Correct Answer: B, C**

#### **Explanation:**

Standard buttons can be overridden with a Visualforce page to provide custom functionality or user interface. For example, you can override the New button on an object to display a custom Visualforce page instead of the standard page layout<sup>3</sup>. Standard buttons that are not available for overrides can still be hidden on page layouts to prevent users from accessing them. For example, you can hide the Delete button on an object to prevent users from deleting records

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### Question 2. (Single Select)

DreamHouse Realty wants to make sure an Opportunity has a field Expected\_Close\_Date\_c populated before it is allowed to enter the qualified stage.

How should an app builder solution this request?

- A: Record Type
- B: Validation Rule
- C: Activity History
- D: Page Layout

**Correct Answer: B**

**Explanation:**

A validation rule is a formula that evaluates the data in one or more fields and returns a value of "True" or "False". Validation rules verify that the data a user enters in a record meets the standards you specify before the user can save the record. In this case, a validation rule can be used to check if the Expected\_Close\_Date\_c field is populated before the Opportunity stage is set to qualified

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**Question 3. (Single Select)**

Ursa Major Solar's service department gets requests for several types of services, such as installation, repair, and maintenance. Service managers need to be able to tell when maintenance was last done on an asset to help determine if they are meeting contract agreements, but the last maintenance date can be difficult to determine when there are many work orders related to the asset. They think it would be helpful to have a field auto-populated on the Asset record when a maintenance work order gets closed.

What tool should an app builder recommend to help meet this requirement?

- A: Visualforce
- B: Roll-up Summary
- C: Apex Trigger
- D: Flow

**Correct Answer: D****Explanation:**

A flow is an application that automates a business process by collecting data and performing operations in your org or an external system. Flows can also manipulate data in your org by creating, updating, deleting, or submitting records for approval. You can use flows to update fields on related records when a certain event occurs, such as closing a work order. In this case, a flow can be used to update the last maintenance date field on the Asset record when a maintenance work order gets closed.

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#### Question 4. (Single Select)

At Universal Containers, the Account object has a Master-Detail relationship with an Invoice custom object. The App Builder would like to change to a lookup field, but is not able to do so. What could be causing this?

- A: The invoice must have at least one Master-Detail field for reporting.
- B: The Account record includes Invoice roll-up summary fields.
- C: The Invoice records have existing values in the Account.
- D: The Account is included in the workflow on the Invoice object.

**Correct Answer: B**

#### **Explanation:**

The Account record includes Invoice roll-up summary fields. This is correct because roll-up summary fields are only available on the master object in a master-detail relationship, and changing the field type to lookup would delete the roll-up summary fields

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#### Question 5. (Single Select)

Ursa Major Solar has a lookup relationship between a custom Galaxy\_\_c object and a custom Star\_\_c object. An app builder wants to create a roll-up summary field that counts the total number of Star\_\_c records related to each Galaxy\_\_c record.

How would the current configuration impact the ability to achieve the desired result?

- A: The roll-up summary can be achieved by creating a formula field on the Galaxy\_\_c object.
- B: The lookup relationship will need to be converted to a master-detail relationship before a roll-up summary field can be created.
- C: The roll-up summary can be achieved by creating a formula field on the Star\_\_c object.
- D: A roll-up summary field will need to be created on the Galaxy\_\_c object with a field filter that select all related Star\_\_c records

**Correct Answer: B**

**Explanation:**

The lookup relationship will need to be converted to a master-detail relationship before a roll-up summary field can be created. This is correct because roll-up summary fields are only available on the master object in a master-detail relationship, and a lookup relationship does not establish a parent-child hierarchy between the objects

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