Salesforce

CRT-403 Exam

Prepare for your Platform App Builder Certification

Questions & Answers Demo

Version: 24.0

Question: 1		
		ed_Close_Date_c populated
A. Record TypeB. Validation RuleC. Activity HistoryD. Page Layout		
		Answer: B
Explanation:		
Question: 2		
An app builder notices several be caught via Account validation What could be the source of the		information they expected to
B. Account validation rules fail C. The lead settings are allowing	cked to require validation for converted lead to validate on records converted from a lead ng users to intentionally bypass validation ru validate on records when they are being con	d. Iles.
		Answer: B
Explanation:		
Question: 3		

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, an	nd relabeled
	Answer: B, C
Explanation:	
Question: 4	
The Service Manager provided the app builder with color code requirer New cases populate a green circle Day-old cases populate a yellow circle Three day-old cases populate a red circle How should an app builder implement this requirement?	nents for case age on open cases.
A. Formula Field B. Quick Action C. Custom Button D. Lightning Web Component	
	Answer: A
Explanation:	
Question: 5	
Universal Containers (UC) has a time-sensitive need for a custom competevelopers require additional enablement to complete the work and ar Which option should an app builder suggest to meet this requirement?	e backlogged by several months.
A. Use an AppExchange solution.	
B. Build a screen flow page.C. Build a Lightning record page.	
D. Use a Boit solution	
	Answer: A