

# Correct Reliable Plat-Admn-202 Test Pattern & Marvelous Plat-Admn-202 Real Question & Precise Salesforce Certified Platform App Builder



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## Salesforce Plat-Admn-202 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Data Modeling and Management: This section of the exam measures the skills of Data Analysts and Salesforce Administrators and covers the core principles of designing and maintaining Salesforce data structures. It requires selecting the correct data model in various scenarios and understanding relationship types and how they influence reporting, record access, and the user interface. It also tests knowledge of field data types and the operational impact of changing them. The section includes evaluating the use of Schema Builder and understanding the considerations involved in importing and exporting data across internal and external sources.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Salesforce Fundamentals: This section of the exam measures the skills of Salesforce Administrators and Junior Salesforce Consultants and covers the essential concepts needed to understand how Salesforce works at a foundational level. It focuses on recognizing when to use declarative tools versus programmatic customization, determining when AppExchange apps extend org capabilities, and understanding key methods for managing object, record, and field access. It also evaluates your ability to choose the right sharing model based on business needs and to apply reporting tools effectively, including report types and dashboards. Additionally, the domain reviews how to optimize the mobile experience through actions and layouts, and how Chatter can be used to support collaboration.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>App Deployment: This section of the exam measures the skills of Release Managers and Salesforce Administrators and covers the application lifecycle from planning through deployment. It requires determining the appropriate strategy when working with different sandboxes and managing milestones during development. Candidates must know when to use change sets and how to troubleshoot deployment issues. The section also includes understanding the implications of using unmanaged versus managed packages and selecting the correct deployment plan for various business scenarios.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>User Interface: This section of the exam measures the skills of Salesforce UI Designers and Lightning App Builders and covers the ways in which Salesforce interfaces can be customized to improve usability. It includes understanding available options for UI customization and demonstrating when to apply custom buttons, links, and actions. The domain also distinguishes between declarative and programmatic methods for incorporating Lightning components in applications, ensuring that the right approach is selected for different user interface needs.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Business Logic and Process Automation: This section of the exam measures the skills of Process Automation Specialists and Salesforce Administrators and covers the key tools Salesforce provides to automate and enforce business logic. It focuses on using formula fields, roll-up summary fields, and validation rules to meet defined requirements. Candidates must also understand approval processes and know how to select the right automation tool to prevent conflicts or errors. The domain emphasizes evaluating business requirements and recommending automation solutions that maintain system stability and accuracy.</li> </ul>

>> Reliable Plat-Admn-202 Test Pattern <<

## Quiz 2026 Plat-Admn-202 Reliable Test Pattern - Realistic Salesforce Certified Platform App Builder Real Question

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### Salesforce Certified Platform App Builder Sample Questions (Q34-Q39):

#### NEW QUESTION # 34

The app builder needs to change the data types of new custom fields. The app builder is not able to delete and recreate any of the fields, nor modify any apex code. Which data type change will require the app builder to perform the additional steps in order to retain existing functionalities?

- A. Changing the data type of a field used in lead conversion from number to text
- B. Changing the data type of a field used in a report from a text to an encrypted field
- C. **Changing the data type of a field used in an apex class from number to text.**
- D. Changing the data type of a field used as an external id from number to text.

#### Answer: C

##### Explanation:

Changing the data type of a field used in an apex class from number to text will require the app builder to perform additional steps in order to retain existing functionalities. This is because changing the data type of a field may affect the apex code that references or manipulates the field value, and may cause compilation errors or unexpected results. The app builder will need to update the apex code to handle the new data type and ensure that the logic and calculations are still correct. Option B is incorrect because changing the data type of a field used in a report from a text to an encrypted field will not require additional steps, as encrypted fields can still be used in reports with some limitations. Option C is incorrect because changing the data type of a field used as an external id from number to text will not require additional steps, as external id fields can be either number or text. Option D is incorrect because changing the data type of a field used in lead conversion from number to text will not require additional steps, as lead conversion fields can be mapped regardless of their data types.

## NEW QUESTION # 35

Universal Containers is adding drone delivery to service offerings, and the developer has written and tested code prior to deployment to production, and the change set is ready to go. The deployment window will occur when the developer is on vacation. What can the app builder do to ensure a smooth deployment to production?

- A. **Validate the inbound change set.**
- B. Remove Apex classes from Abound change set.
- C. Use a metadata package set.
- D. Validate the outbound change set.

**Answer: A**

Explanation:

The app builder should validate the inbound change set to ensure a smooth deployment to production. Validating an inbound change set allows the app builder to test whether the change set can be deployed without errors in the target org. Validating an inbound change set does not affect any data or metadata in the target org.

## NEW QUESTION # 36

Universal Containers has a requirement that an opportunity should have a field showing the value of its associated account's billing state. This value should be static after the opportunity has been created.

- A. Formula field
- B. Apex
- **C. Flow**
- D. Roll-up summary field

**Answer: C**

Explanation:

The requirement is to copy the parent Account's Billing State onto a custom field on Opportunity at the moment the Opportunity is created, and keep that value static thereafter.

Why not Formula (B): A formula would always recalculate, so the value would change if the Account's Billing State later changes.Exact Extract: "Formula fields are read-only fields that automatically recalculate their values when any referenced fields change." - Salesforce Help | Formula Fields Why not Roll-Up Summary (A): Roll-up summary fields only summarize child records onto a master (parent) record; they do not copy values from a parent (Account) down to a child (Opportunity), and they can't summarize a text/state value.Exact Extract: "A roll-up summary field calculates values from related records, such as those in a related list, on a master record." - Salesforce Help | Roll-Up Summary Fields Why Flow (C) is correct: A Record-Triggered Flow on Opportunity (when a record is created) can set a field value by referencing the related Account (e.g., Opportunity.Account.BillingState) and writing it into a dedicated "snapshot" field (e.g., Billing State at Create \_\_c). Because this is a one-time assignment on create, the value remains static unless intentionally updated by further automation.Exact Extract 1: "Use Flow Builder to automate business processes by collecting data and performing actions in your Salesforce org." - Salesforce Help | Flow BuilderExact Extract 2: "Record-triggered flows launch when a record is created, updated, or deleted, and can update fields on the triggering record." - Salesforce Help | Record-Triggered Flows Why Apex (D) is not preferred: While Apex could do the same copy-on-create, Salesforce's recommended approach is to use declarative automation (Flow) when possible.Exact Extract: "Before considering Apex, evaluate whether your solution can be implemented with declarative tools such as Flow." - Salesforce Architect Guidance | Clicks, Not Code Implementation note (for clarity): Create a custom text field on Opportunity, e.g., Billing State at Create (Billing\_\_State\_\_at\_\_Create\_\_c). Build a Record-Triggered Flow:

Trigger: Opportunity - "A record is created"

Get or use the related Account from the \$Record.AccountId relationship

Update the new Opportunity field with Account.BillingState

Do not run the flow on updates

Reference (Salesforce Platform App Builder documents / Study Guide topics):

Salesforce Help - Formula Fields

Salesforce Help - Roll-Up Summary Fields

Salesforce Help - Flow Builder

Salesforce Help - Record-Triggered Flows

Salesforce Architect Guidance - Clicks, Not Code

Salesforce Platform App Builder Exam Guide - Business Logic and Process Automation

### NEW QUESTION # 37

Accounts at Universal Containers are currently readable by all users but editable only by their owners. Management wants to designate some Accounts as VIP Accounts. Only Account owners should have read access to these VIP accounts.

Which two actions should an app builder take to meet the requirements?

Choose 2 answers

- A. Change organization-wide defaults.
- B. Set up an Account Team
- C. Implement a sharing rule.
- D. Configure a permission set.

**Answer: A,C**

Explanation:

The two actions that an app builder should take to meet the requirements are: Implement a sharing rule. A sharing rule is a way to grant additional access to records based on certain criteria, such as record owner, role, profile, or field value. The app builder can create a sharing rule that grants read access to all accounts with the VIP Account field value to all users. This way, all users can view these accounts, but only the owners can edit them. Change organization-wide defaults. Organization-wide defaults are the baseline level of access that users have to records they do not own. The app builder can change the organization-wide default for accounts from Public Read Only to Private. This way, only the owners can view and edit their own accounts, unless additional access is granted by other means, such as sharing rules. Configuring a permission set is not a valid action, as it does not affect record-level access. A permission set is a way to grant additional permissions and access settings to users on top of their profile settings, such as object permissions, field permissions, app permissions, etc. Setting up an Account Team is not a valid action, as it does not restrict record-level access. An Account Team is a way to share an account and its related records with a group of users who work together on the account, such as sales reps, managers, or support agents. An Account Team grants additional access to team members based on predefined roles and access levels.

### NEW QUESTION # 38

DreamHouse Realty requires that field value changes for certain fields such as Asking\_Price\_\_c and Real\_Estate\_Agent\_\_c on their House\_\_c custom object show up prominently on Chatter.

What Chatter feature should the app builder utilize?

- A. Publisher Actions
- B. Thanks
- C. Topics
- D. Feed Tracking

**Answer: D**

Explanation:

Feed Tracking is the Chatter feature that allows field value changes for certain fields to show up on Chatter. Thanks, Publisher Actions, and Topics are other Chatter features, but they do not relate to field value changes.

### NEW QUESTION # 39

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