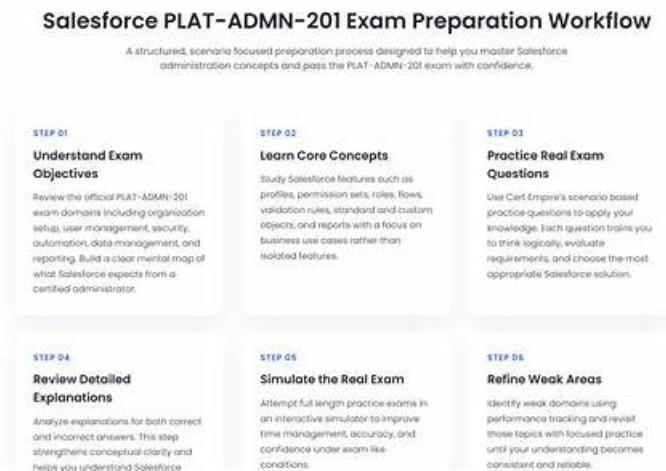


# Valid Plat-Admn-201 Exam Test - Latest Plat-Admn-201 Test Format



BONUS!!! Download part of Prep4SureReview Plat-Admn-201 dumps for free: [https://drive.google.com/open?id=1Cj7sTxinlcTkzF22D6Lka9lhKc0kf\\_Gc](https://drive.google.com/open?id=1Cj7sTxinlcTkzF22D6Lka9lhKc0kf_Gc)

For your convenience, Prep4SureReview has prepared authentic Salesforce Plat-Admn-201 Exam study material based on a real exam syllabus to help candidates go through their exams. Candidates who are preparing for the Salesforce exam suffer greatly in their search for preparation material.

## Salesforce Plat-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Service and Support Applications: This domain covers case management systems, including case assignment, queues, and automation through escalation rules, auto-response rules, and Einstein for Service.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Object Manager and Lightning App Builder: This domain focuses on Salesforce data architecture, including object relationships, field customization, page layout management, and understanding the implications of field deletions on dependent features.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Data and Analytics Management: This domain focuses on data operations including importing, exporting, and backing up data, maintaining data quality through validation rules, and creating reports and dashboards while understanding sharing model impacts.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Automation: This domain covers automation tools for streamlining business processes, including assignment and escalation rules, Flow configuration for various scenarios, and approval process setup.</li> </ul>

>> Valid Plat-Admn-201 Exam Test <<

## Latest Plat-Admn-201 Test Format & Plat-Admn-201 Valid Test Pdf

Considering that our customers are from different countries, there is a time difference between us, but we still provide the most thoughtful online after-sale service twenty four hours a day, seven days a week, so just feel free to contact with us through email anywhere at any time. Our commitment of helping you to Pass Plat-Admn-201 Exam will never change. Considerate 24/7 service shows our attitudes, we always consider our candidates' benefits and we guarantee that our Plat-Admn-201 test questions are the most excellent path for you to pass the exam.

## Salesforce Certified Platform Administrator Sample Questions (Q155-Q160):

### NEW QUESTION # 155

The call center manager at Ursa Major Solar wants to provide agents with a case dashboard that can be drilled down by case origin, status, and owner. What should a Platform Administrator add to the dashboard to fulfill the request?

- A. Bucket Column
- B. Dashboard Widget
- **C. Dashboard Filter**
- D. Combination Chart

**Answer: C**

Explanation:

To provide a single dashboard that allows users to "drill down" or toggle between different data subsets, the administrator should add Dashboard Filters. A dashboard filter allows the manager or agent to select a value (e.g., "Origin = Phone" or "Status = New"), and all components on the dashboard will instantly refresh to show only the data matching that criteria. Salesforce allows up to three filters per dashboard, which perfectly accommodates the request for origin, status, and owner. While a Bucket Column (Option D) can group data within a report, it does not provide the interactive "drill down" capability on the dashboard itself. Widgets (Option B) are the components themselves, and Combination Charts (Option C) display multiple data sets in one visual but do not offer filtering functionality.

### NEW QUESTION # 156

Service reps in a call center do not have assigned desks. They sit at any available desk and use the computer on that desk to access Salesforce. A Platform Administrator has been asked to streamline the login process so the reps do not have to authenticate each time they log in at a different computer. Which function should the administrator use to implement this request?

- A. Permission Set
- B. Multi-factor Authentication
- **C. Trusted IP Ranges**
- D. Custom Profile

**Answer: C**

Explanation:

In Salesforce, Trusted IP Ranges (configured under Network Access in Setup) define a set of IP addresses from which users can log in without being prompted for a verification code (identity confirmation). In a call center environment where reps use different machines but are all within the same corporate network (sharing a common external IP or range), adding those corporate IPs to the Trusted IP Ranges list "streamlines" the login process. This prevents the system from seeing each new machine as an "unrecognized device". Multi-factor Authentication (Option C) actually adds an extra step to the login process, which is the opposite of streamlining. Profiles (Option A) and Permission Sets (Option D) can manage "Login IP Ranges" (which restrict access to specific IPs), but Trusted IP Ranges are the primary tool for bypassing identity verification within a known network.

### NEW QUESTION # 157

A Platform Administrator created a new prompt template and is testing it. Every time the administrator tests the template, it gives a different response. Why is the prompt template giving different responses each time it's run?

- A. The prompt is only sent to the large language model after the administrator deploys the template to a live agent, not when the prompt is run in the builder.
- B. Prompt Builder runs a simulated call to the large language model to save on costs, so the prompt is never sent to the actual model.
- C. Prompt Builder caches the large language model's response, so the prompt is only sent once for every template the administrator creates.
- **D. Every time the administrator runs a prompt template in Prompt Builder, it creates a unique call to the large language model.**

**Answer: D**

Explanation:

Generative AI models are inherently probabilistic, meaning they do not produce the exact same output every time, even when given

the same input. When a Platform Administrator uses the Prompt Builder to test a template, each "Preview" or "Test" execution initiates a fresh, unique call to the Large Language Model (LLM). Because the LLM considers a range of linguistic possibilities and probabilities for each word it generates, the resulting text will vary slightly (or significantly) with each iteration. This behavior is expected and is a core characteristic of generative AI. To ensure consistent and high-quality results, administrators must refine their instructions to be as specific as possible, narrowing the LLM's range of creative interpretation. Options A, C, and D are incorrect because the Prompt Builder is designed to provide real-time feedback from the actual LLM to help administrators debug and perfect the prompt's logic before it is deployed to end-users or agents.

#### NEW QUESTION # 158

What are three characteristics of a master-detail relationship?

- A. Roll-up summaries are supported in master-detail relationships.
- B. Permissions for the detail record are set independently of the master.
- C. The owner field on the detail records is the owner of the master record.
- D. Each object can have up to five master-detail relationships.
- E. The master object can be a standard or custom object.

**Answer: A,C,E**

Explanation:

A Master-Detail Relationship has several defining traits:

Roll-up Summaries: This relationship is the only one that allows the Master record to summarize data (sum, count, min, max) from its Detail records (Option C).

Object Types: The Master can be either a standard object (like Account) or a custom object (Option D).

Ownership and Security: The Detail record inherits its owner from the Master record, and as such, there is no "Owner" field on the Detail record (Option E). Additionally, the detail record's security and sharing settings are inherited from the master, meaning permissions are not independent (negating Option B).

Option A is incorrect because an object can only have a maximum of two master-detail relationships.

#### NEW QUESTION # 159

A Platform Administrator at Cloud Kicks needs to temporarily remove one dashboard from a shared folder with several dashboards to make some required changes. How should the administrator achieve this?

- A. Remove the permission set to the dashboard from the users.
- B. Remove View access to the shared folder.
- C. Edit the dashboard properties and move it to a private dashboards folder.
- D. Create a private group and add the dashboard to it.

**Answer: C**

Explanation:

In Salesforce, access to reports and dashboards is determined by the folder in which they are stored. If a dashboard is in a shared folder, anyone with access to that folder can view it. To

"temporarily remove" a specific dashboard from public view without affecting the rest of the folder's contents, the Platform Administrator should edit the dashboard's properties and move it to a private dashboards folder (such as "My Private Dashboards").

Once moved, only the administrator (and those with high-level "View All Data" permissions) can see it while the changes are being made. Removing view access to the shared folder (Option A) would hide all dashboards in that folder, which is not the goal.

Permission sets (Option C) control functional access (the ability to create or edit dashboards) but not individual record/dashboard visibility.

Private groups (Option D) are for Chatter collaboration, not for managing dashboard folder security.

#### NEW QUESTION # 160

.....

if you choose to use the software version of our Plat-Admn-201 study guide, you will find that you can download our Plat-Admn-201 exam prep on more than one computer and you can practice our Plat-Admn-201 exam questions offline as well. We strongly believe that the software version of our Plat-Admn-201 Study Materials will be of great importance for you to prepare for the exam

