

# Pass Guaranteed Quiz Plat-Admn-301 - The Best Salesforce Certified Platform Administrator II Reliable Exam Cost



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## Salesforce Plat-Admn-301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Auditing and Monitoring:</b> This section of the exam measures skills of a Salesforce Support Specialist and covers the tools used to monitor system behavior and review user activity. It includes understanding debug logs, setup audit trail, and methods for ensuring sensitive data is handled correctly in both production and sandbox environments. It also explains how to review and troubleshoot security settings, including recognizing pending updates that might affect system access.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Cloud Applications:</b> This section of the exam measures skills of Salesforce Consultant and covers the standard Salesforce capabilities that support sales and service operations. It includes features such as products, price books, schedules, orders, quotes, and the tools that help with forecasting and territory management. The section also describes how to create Salesforce Knowledge articles, manage entitlements, support service workflows, and enable interactions through chat, case feed, Omni-Channel, console apps, and Experience Cloud sites. It also introduces the broader Salesforce suite that extends core platform functionality.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Environment Management and Deployment:</b> This section of the exam measures skills of Salesforce Administrator and covers moving metadata between environments using tools such as sandboxes, change sets, and managed or unmanaged AppExchange packages. It explains the capabilities and best practices related to deploying changes through change sets to ensure smooth and controlled migrations.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Objects and Applications:</b> This section of the exam measures the skills of a Salesforce Business Analyst and covers selecting appropriate object and application-level solutions to meet business needs. It focuses on identifying when to use master-detail relationships, lookups, junction objects, related lists, record types, Schema Builder, and Object Creator. The section also includes improving UI and user experience using App Manager, Lightning App Builder, Dynamic Forms, standard Lightning components, console apps, and tools like the Lightning page analyze button.</li> </ul>

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### Salesforce Certified Platform Administrator II Sample Questions (Q88-Q93):

#### NEW QUESTION # 88

DreamHouse Realty wants to notify an assigned agent when an appointment is booked on a custom object for one of their listed homes along with the total number of appointments booked so far. The administrator has configured a Roll-up Summary for the number of appointments as well as a flow to detect the creation of a new appointment and send the information to the agent. What consideration about process automation should the administrator be aware of to ensure the right information is delivered?

- A. Roll-up Summary calculations run after processes and workflows.
- B. Rows can only be triggered from the records created on standard objects.
- C. Roll-up Summary calculations will prevent a Flow from being triggered.
- D. Only standard objects can be used with Roll-up Summary fields.

**Answer: A**

Explanation:

Roll-up Summary calculations are performed after processes and workflows are executed, which means that any changes made by processes or workflows will not be reflected in the roll-up summary field until after the transaction is committed. This could cause inaccurate or outdated information to be delivered to the agent if the flow relies on the roll-up summary field value.

#### NEW QUESTION # 89

Cloud Kicks is looking for a way to back up its data daily. What should the administrator recommend?

- A. Schedule a report and have the data emailed to the admin to put in the target destination.
- B. Use an ETL tool that can be scheduled to extract the data and push it to the target destination.
- C. Extract the data with the Import Wizard and push it to the target destination.
- D. Set up Salesforce's Data Export Service and store the data in the target destination.

**Answer: B**

Explanation:

Salesforce's Data Export Service is a tool that allows you to export your organization's data to a set of comma-separated values (CSV) files and store them in a backup location of your choice. You can schedule this service to run weekly or monthly and receive an email notification when your files are ready to download.

This is one way to back up your data daily without using any external tools or services. References: [https://help.salesforce.com/s/articleView?id=sf.data\\_export.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.data_export.htm&type=5)

#### NEW QUESTION # 90

The sales department has asked to limit access to the Amount field on the Opportunity to only those users. In the sales department and on the executive team, Northern Trail Outfitters uses six custom profiles including Sales User, Marketing user, call center user, Executive User, Sales Manager user, and call center manager user. Field level access is removed from three of the profiles in the sandbox.

What action should an administrator take to make sure this change is in production?

- A. Create a sandbox template and push it to production to reflect the update.
- B. Process a change set with the profiles that should no longer have access to the field.

- C. Deploy a change set from the sandbox to production including the Amount field with all the custom profiles.
- D. Manually restrict access to this field for each profile via Setup Just like the sandbox.

**Answer: C**

Explanation:

A change set is a tool that allows you to send customizations from one Salesforce org to another. A change set can contain components such as objects, fields, profiles, permission sets, workflows, and more. You can use change sets to migrate changes from a sandbox org to a production org or between two sandbox orgs that are affiliated with the same production org. In this case, you can deploy a change set from the sandbox to production that includes the Amount field and all the custom profiles that need access to it. This way, you can update the field-level security settings for the field on each profile in one deployment. References: [https://help.](https://help.salesforce.com/s/articleView?id=sf.changesets_components_field.htm&type=5)

[salesforce.com/s/articleView?id=sf.changesets\\_components\\_field.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.changesets_components_field.htm&type=5) [https://help.](https://help.salesforce.com/s/articleView?id=sf.changesets_components_field.htm&type=5)

### NEW QUESTION # 91

An administrator wants to determine if brute-force password attacks are being used against the org. A brute-force attack is when multiple password combinations are attempted in a short time period.

Where should the administrator look for more information?

- A. User Field History Tracking
- B. Connected Apps OAuth Usage
- C. Event Manager
- D. Login Forensics

**Answer: D**

Explanation:

Login Forensics is a Salesforce feature that allows you to monitor and analyze login behavior and trends in your org. It can help you identify and prevent brute-force password attacks by showing you the number of login attempts, successes, and failures per user, location, and device. You can also set up alerts to notify you when a user exceeds a certain number of login failures or when a login originates from an unusual location or device. References: [https://help.salesforce.com/s/articleView?id=sf.security\\_loginforensics.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.security_loginforensics.htm&type=5)

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### NEW QUESTION # 92

A user at Cloud Kicks has informed the administrator that they are unable to log in to Salesforce via multi-factor authentication. Which two areas should the administrator review to understand potential root causes?

Choose 2 answers

- A. Debug Logs
- B. Identity Verification History
- C. Setup Audit Trail
- D. Login History

**Answer: B,D**

Explanation:

Identity verification history and login history are two areas that the administrator can review to understand potential root causes of multi-factor authentication issues. Identity verification history shows the methods and results of identity verification attempts for a user, such as email verification, SMS verification, or app verification. Login history shows the status, source, and location of login attempts for a user, as well as any login errors or challenges that occurred. These two areas can help the administrator identify if the user entered the correct verification code, if the user's device or app is compatible with multi-factor authentication, or if there are any network or security issues that prevent successful verification. References: [https://help.](https://help.salesforce.com/s/articleView?id=sf.identity_verification_history.htm&type=5)

[salesforce.com/s/articleView?id=sf.identity\\_verification\\_history.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.identity_verification_history.htm&type=5) [https://help.](https://help.salesforce.com/s/articleView?id=sf.monitoring_login_history.htm&type=5)

### NEW QUESTION # 93

