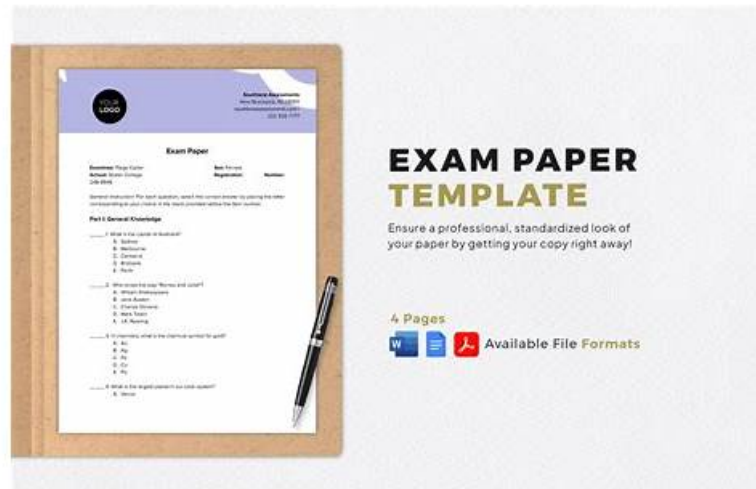


Exam Slack-Dev-201 Format & Slack-Dev-201 Latest Study Questions



If you want to take Salesforce Slack-Dev-201 exam, SurePassExams Salesforce Slack-Dev-201 exam dumps are your best tools. The dumps can help you pass Slack-Dev-201 test easily. And the dumps are very highly regarded. With our test questions and test answers, you don't need to worry about Slack-Dev-201 Certification. Because our dumps can solve all difficult problems you encounter in the process of preparing for the exam. Before you make a decision, you can download our free demo. For this, you will know whether our questions and answers fit to you or not.

Dear, you may think what you get is enough to face the Slack-Dev-201 actual test. While, the Slack-Dev-201 real test may be difficult than what you thought. So many people choose Slack-Dev-201 training pdf to make their weak points more strong. The Slack-Dev-201 study pdf can help you to figure out the actual area where you are confused. Slack-Dev-201 PDF VCE will turn your study into the right direction. I believe after several times of practice, you will be confident to face your actual test and get your Salesforce Slack-Dev-201 certification successfully.

>> Exam Slack-Dev-201 Format <<

2026 Salesforce Slack-Dev-201: Reliable Exam Salesforce Certified Slack Developer Format

In order to pass the Salesforce Slack-Dev-201 Exam, selecting the appropriate training tools is very necessary. And the study materials of Salesforce Slack-Dev-201 exam is a very important part. SurePassExams can provide valid materials to pass the Salesforce Slack-Dev-201 exam. The IT experts in SurePassExams are all have strength and experience. Their research materials are very similar with the real exam questions. SurePassExams is a site that provide the exam materials to the people who want to take the exam. and we can help the candidates to pass the exam effectively.

Salesforce Certified Slack Developer Sample Questions (Q53-Q58):

NEW QUESTION # 53

When is the Audit Logs API most effectively utilized in a Slack workspace?

- A. When developing interactive Slack apps that require real-time user feedback within channels
- B. For gathering and analyzing data on message content for market research within the workspace
- C. To track and audit changes made to workspace settings, user roles, and permissions for compliance and security purposes
- D. For customizing the user interface of the Slack workspace for individual team members

Answer: C

Explanation:

To track and audit changes made to workspace settings, user roles, and permissions for compliance and security purposes The Audit Logs API is particularly effective for tracking and auditing changes related to workspace settings, user roles, and permissions.

It's crucial for maintaining compliance and enhancing security by providing insights into administrative activities and potential alterations to critical settings within the workspace.

Why not the other options:

*The Audit Logs API is not used for customizing user interfaces.

*The API is not designed for developing interactive apps or gathering real-time feedback.

*The Audit Logs API is not typically used for analyzing message content for market research.

NEW QUESTION # 54

When should a workspace administrator consider using the Slack Admin API?

- A. When setting up a system to automate channel creation and manage app installations across multiple workspaces in an organization
- B. To develop an internal communication strategy that includes creating and managing content within Slack channels
- C. For creating custom Slack emojis and GIFs accessible to all users in the workspace
- D. For integrating Slack with external non-workspace-related databases and services

Answer: A

Explanation:

When setting up a system to automate channel creation and manage app installations across multiple workspaces in an organization

The Admin API is ideal for automating and managing tasks like channel creation and app installations across multiple workspaces. It allows administrators to efficiently control and standardize these aspects of workspace management, ensuring consistency and adherence to organizational policies.

Why not the other options:

*The creation of custom emojis and GIFs is not a function of the Admin API.

*The Admin API is not focused on internal communication strategies or content management within channels.

*The Admin API is specifically for Slack workspace administration and not for integrating with external databases or services unrelated to workspace management.

NEW QUESTION # 55

Your company is developing a Slack app to manage meeting room bookings. The app should allow employees to quickly check room availability and book a room.

What is the most effective way to implement this?

- A. Develop a bot that employees can message to book a room
- B. Create a channel where employees can post their room booking requests
- C. Implement a modal form accessible from the App Home for booking rooms
- D. Use a slash command that shows available rooms and allows for immediate booking

Answer: D

Explanation:

Use a slash command that shows available rooms and allows for immediate booking. A slash command is a direct and efficient way for employees to check room availability and make bookings. It provides immediate access to room status and booking functionality without the need for navigating through multiple steps or channels.

Why not the other options:

*Posting in a channel can lead to disorganization and doesn't guarantee real-time responses.

*Messaging a bot might be less direct and could require additional interaction steps.

*Accessing a modal form through the App Home adds unnecessary steps to the booking process, which can be streamlined with a slash command.

NEW QUESTION # 56

You are developing a Slack app to facilitate project status updates within teams. The app needs to gather updates from individual team members and compile them into a report.

What is the best approach to design this app?

- A. Require team members to post their updates in a public channel, and manually compile them into a report

- B. Use a bot to collect updates via direct messages and then post a compiled report in a dedicated project channel
- C. Develop a modal for each team member to submit their update, which is then automatically compiled into a report
- D. Create a shared document outside of Slack for updates, and post a link to this document in Slack

Answer: B

Explanation:

Use a bot to collect updates via direct messages and then post a compiled report in a dedicated project channel A bot that collects updates through direct messages respects individual privacy and minimizes public channel clutter. Posting the compiled report in a dedicated channel allows for centralized access and discussion, effectively utilizing Slack's capabilities for both private and public interactions.

Why not the other options:

*It requires manual compilation and can clutter the public channel with frequent updates.

*Modals are more suited for one-time, focused tasks rather than ongoing update collection.

*It uses an external tool for the primary functionality, not leveraging Slack's interactive capabilities effectively.

NEW QUESTION # 57

How does a published App Directory app differ from a distributed app in Slack?

- A. Distributed apps are exclusively used for internal communication, whereas published App Directory apps are for external stakeholders
- B. A published App Directory app is only used for specific industries, while a distributed app is for general use across all types of businesses
- C. A published App Directory app has been approved by Slack and is listed in the Slack App Directory, whereas a distributed app is not necessarily listed there
- D. Published App Directory apps can be installed in multiple workspaces, but distributed apps are restricted to a single workspace

Answer: C

Explanation:

A published App Directory app has been approved by Slack and is listed in the Slack App Directory, whereas a distributed app is not necessarily listed there A published App Directory app differs from a distributed app primarily in its listing status. A published App Directory app has undergone Slack's approval process and is listed in the Slack App Directory, making it publicly discoverable and available for installation by any Slack user. In contrast, a distributed app can be shared across multiple workspaces but is not necessarily listed in the App Directory.

Why not the other options:

*The categorization of apps is not based on specific industries.

*The use for internal versus external communication does not define these categories of apps.

*Both published App Directory apps and distributed apps can be installed across multiple workspaces.

NEW QUESTION # 58

.....

The Slack-Dev-201 Exam software's user-friendly interface is made to uproot potential problems. Once you will try the demo of Slack-Dev-201 exam questions, you will be well- acquainted with the software and its related features. Also Slack-Dev-201 exam comes with various self-assessment features like timed exam, randomization questions, and multiple questions types, test history and score etc. Which means it enables you to customize the question type and you may practice random questions in order to enhance your skills and expertise. You may keep attempting the same questions many a time also.

Slack-Dev-201 Latest Study Questions: <https://www.surepassexams.com/Slack-Dev-201-exam-bootcamp.html>

Therefore, with our Slack-Dev-201 study materials, you can easily find the key content of the exam and review it in a targeted manner so that you can successfully pass the Salesforce Slack-Dev-201 exam, Slack-Dev-201 free demo for prep4sure is available and you can download and test, then you can make decision to buy the Slack-Dev-201 exam dumps, Chrome, IE, Firefox, and Opera all support this Salesforce Certified Slack Developer (Slack-Dev-201) web-based practice exam.

If you do not pass the exam in the first attempt, there is not a waiting time before you may retake it, Based on past data our Slack-Dev-201 passing rate for Slack-Dev-201 exam is high up to 99.26%.

