

# Quiz 2026 Salesforce Slack-Dev-201: Salesforce Certified Slack Developer–Reliable Valid Practice Questions



If our Salesforce Certified Slack Developer guide torrent can't help you pass the exam, we will refund you in full. If only the client provide the exam certificate and the scanning copy or the screenshot of the failure score of Slack-Dev-201 exam, we will refund the client immediately. The procedure of refund is very simple. If the clients have any problems or doubts about our Slack-Dev-201 Exam Materials you can contact us by sending mails or contact us online and we will reply and solve the client's problems as quickly as we can.

DumpsQuestion's Salesforce Certified Slack Developer (Slack-Dev-201) exam questions contain Salesforce Slack-Dev-201 real questions and answers that have been compiled and verified by Salesforce specialists in the field. This demonstrates that the real questions and answers in the Salesforce Certified Slack Developer (Slack-Dev-201) material are legitimate for the Salesforce Certified Slack Developer (Slack-Dev-201) practice exam. The Salesforce Slack-Dev-201 practice questions are intended to help you easily and confidently clear the Salesforce Certified Slack Developer (Slack-Dev-201).

>> Valid Slack-Dev-201 Practice Questions <<

## Boost Your Preparation with DumpsQuestion Salesforce Slack-Dev-201 Online Practice Test Software

If you are worried about your exam, and want to pass the exam just one time, we can do that for you. Slack-Dev-201 exam materials are compiled by experienced experts, and they are quite familiar with the exam center, and therefore the quality can be guaranteed. In addition, you can receive the downloading link and password within ten minutes, so that you can begin your learning immediately. We provide you with free update for one year and the update version for Slack-Dev-201 Exam Torrent will be sent to your email automatically.

## Salesforce Certified Slack Developer Sample Questions (Q177-Q182):

### NEW QUESTION # 177

When designing an app for Slack's Enterprise Grid, what consideration is crucial for ensuring the app operates effectively across multiple workspaces?

- A. Design the app to function identically across all workspaces, disregarding the individual workspace settings and preferences
- B. Limit the app's functionality to basic Slack features to ensure compatibility with all workspaces on the Grid
- C. Focus on extensive customization options for individual users, rather than workspace-level settings
- D. Design the app to function identically across all workspaces, disregarding the individual workspace settings and preferences

**Answer: D**

Explanation:

Develop the app with the capability to handle and respect the specific settings, permissions, and customizations of each workspace

within the Grid Designing an app for Enterprise Grid requires the ability to adapt to the specific settings, permissions, and customizations of each workspace. This approach ensures that the app can effectively operate within the diverse environments present in different workspaces, providing a seamless experience while respecting workspace-specific configurations.

Why not the other options:

\*Ignoring individual workspace settings and preferences can lead to a one-size-fits-all approach that may not suit the unique needs of each workspace.

\*Limiting functionality to basic features might not meet the specific needs of workspaces on the Enterprise Grid.

\*Focusing only on individual user customizations overlooks the importance of workspace-level settings and how they impact the app's operation across the Grid.

### NEW QUESTION # 178

Your company is developing an internal tool that needs to fetch detailed information about public channels in your Slack workspace. Which Slack API should you use to efficiently accomplish this task?

- A. Web API using `users.list` method
- B. Events API with channel creation events
- C. RTM (Real-Time Messaging) API for live channel updates
- **D. Web API using `channels.list` method**

**Answer: D**

Explanation:

Web API using `channels.list` method The Web API's `channels.list` method is specifically designed for retrieving detailed information about all public channels in a Slack workspace. It provides comprehensive data about each channel, making it ideal for this use case.

Why not the other options:

\*The Events API with channel creation events is more suited for receiving notifications about channel-related activities, not for fetching existing channel details.

\*The RTM API is tailored for real-time messaging and live updates, not for fetching a list of channels.

\*The `users.list` method of the Web API is used for retrieving information about workspace users, not channels.

### NEW QUESTION # 179

A Slack app is being created to handle employee leave requests. The app should allow employees to submit leave dates and reasons in a straightforward manner.

What Block Kit component should be used to create the leave request submission interface?

- A. Implement a divider block between each field for visual separation
- **B. Use input blocks for employees to enter their leave dates and reasons**
- C. Employ a header block at the top of the submission form for instructions
- D. Create a series of interactive buttons for selecting leave dates

**Answer: B**

Explanation:

Use input blocks for employees to enter their leave dates and reasons Input blocks are specifically designed for collecting user input and are the most appropriate for a form-like interface. They provide a direct and structured way for employees to enter their leave dates and reasons, ensuring clarity and ease of use.

Why not the other options:

\*Header blocks are used for titles or brief introductions and do not facilitate actual data entry.

\*Divider blocks are used for visual separation and do not provide a means for input.

\*Interactive buttons are not suitable for entering specific dates or detailed reasons, which are better handled through input fields.

### NEW QUESTION # 180

You've developed a Slack app that provides a project management tool with integrated chat functionality. You want to make this app available for installation by other Slack workspaces.

What category does this app fall under?

- A. Distributed App

- B. Shared App
- **C. Published App Directory App**
- D. Single Workspace App

**Answer: C**

Explanation:

Published App Directory App This app falls under the category of a "Published App Directory App" because it is designed to be available for installation by other Slack workspaces through the Slack App Directory. It can be discovered and installed by users from different workspaces.

Why not the other options:

\*A "Single Workspace App" is designed for internal use within a single Slack workspace.

\*A "Distributed App" may be shared across multiple workspaces but might not be discoverable in the Slack App Directory..

\*"Shared App" is not a recognized category; the app is intended for broader distribution via the App Directory.

### NEW QUESTION # 181

If you are developing a Slack app that primarily functions to post messages in various channels without needing to access private user data, which token should you request?

- A. Classic Bot Token
- B. Workspace Access Token
- C. User OAuth Token
- **D. Bot User OAuth Token**

**Answer: D**

Explanation:

Bot User OAuth Token For an app that posts messages in channels without requiring access to private user data, a Bot User OAuth Token is most appropriate. This token type allows the app to perform messaging functions within the scope of a bot, which is sufficient for this use case and aligns with the principle of least privilege.

Why not the other options:

\*A User OAuth Token provides access with the permissions of a specific user, which is unnecessary for simply posting messages.

\*Workspace Access Token is not a standard token type for Slack apps.

\*Classic Bot Tokens are for legacy custom integrations and are generally not recommended for new Slack apps.

### NEW QUESTION # 182

.....

Salesforce Slack-Dev-201 certification exams play a significant role to verify skills, experience, and knowledge in a specific technology. Enrollment in the Salesforce Certified Slack Developer Slack-Dev-201 is open to everyone. Participants in the Salesforce Certified Slack Developer Slack-Dev-201 come from all over the world and receive the credentials for the Salesforce Slack-Dev-201. They can quickly advance their careers in the fiercely competitive market and benefit from certification after earning the Salesforce Certified Slack Developer Slack-Dev-201 badge.

**Slack-Dev-201 New Exam Braindumps:** <https://www.dumpsquestion.com/Slack-Dev-201-exam-dumps-collection.html>

Now you can learn Slack-Dev-201 skills and theory at your own pace and anywhere you want with top of the Slack-Dev-201 braindumps, you will find it's just like a pice a cake to pass Slack-Dev-201 exam, Salesforce Valid Slack-Dev-201 Practice Questions So you don't need to wait for a long time and worry about the delivery time or any delay, Our Slack-Dev-201 latest questions already have three different kinds of learning materials, what is the most suitable Slack-Dev-201 test guide for you?

They are willing to solve the problems of our Slack-Dev-201 training guide 24/7 all the time, We provide our time-saved, high efficient Slack-Dev-201 actual exam containing both functions into one.

Now you can learn Slack-Dev-201 skills and theory at your own pace and anywhere you want with top of the Slack-Dev-201 braindumps, you will find it's just like a pice a cake to pass Slack-Dev-201 exam.

**Updated Valid Slack-Dev-201 Practice Questions by DumpsQuestion**

