

Salesforce Slack Developer

SALESFORCE SLACK DEVELOPER CERTIFICATION QUESTIONS & ANSWERS

Exam Summary - Syllabus - Questions

SLACK DEVELOPER

Salesforce Certified Slack Developer

60 Questions Exam - 67% Cut Score - Duration of 105 minutes

www.VMExam.com



Table of Contents

Know Your Slack Developer Certification Well:	2
Salesforce Slack Developer Certification Details:	2
Slack Developer Syllabus:	3
Salesforce Slack Developer Sample Questions:	5
Study Guide to Crack Salesforce Slack Developer	
Exam:	7



Know Your Slack Developer Certification Well:

The Slack Developer is best suitable for candidates who want to gain knowledge in the Salesforce Salesforce Developer. Before you start your Slack Developer preparation you may struggle to get all the crucial Slack Developer materials like Slack Developer syllabus, sample questions, study guide.

But don't worry the Slack Developer PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the Slack Developer syllabus?
- How many questions are there in the Slack Developer exam?
- Which Practice test would help me to pass the Slack Developer exam at the first attempt?

Passing the Slack Developer exam makes you Salesforce Certified Slack Developer. Having the Slack Developer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Salesforce Slack Developer Certification Details:

Exam Name	Salesforce Certified Slack Developer
Exam Code	Slack Developer
Exam Price	Registration fee: USD 200 Retake fee: USD 100
Duration	105 minutes
Number of Questions	60
Passing Score	67%
Recommended Training / Books	Prepare for Your Salesforce Developer Credential
Schedule Exam	Kryterion Webassessor
Sample Questions	Salesforce Slack Developer Sample Questions
Recommended Practice	Salesforce Certified Slack Developer Practice Test



Slack Developer Syllabus:

Section	Objectives	Weight
	- Recommend how to automate and enhance	
	operations on a Slack workspace.	
Apps in the Slack Platform	- Recommend when to use Slack's different	
	surfaces (user touchpoints including App home,	7%
	modals, and messages) for a range of use cases.	
	- Identify when to set up a team to collaborate on	
	a Slack app.	
	- Build common workflows (business processes)	
	and use cases for Slack apps.	
	- Recommend an app design that interacts	
	effectively with Slack's architecture.	
	- Handle possible user entry points for an app's	
Design the Interactive	workflow.	20%
Flow of Your App	- Recommend when to use different Slack	20 70
	components and features (such as incoming	
	webhooks, slash commands, shortcuts, interactive	
	components, and bots) for common use cases.	
	- Build a user interface (UI) for your app's surfaces	
	using Block Kit.	
	- Recommend when to implement Slack's different	
	application programming interfaces (APIs) for	
	different use cases.	13%
Design Your	- Implement the Web API in your app.	
_	- Implement the Events API in your app.	
Workflows: Spotlight on Slack's APIs	- Discriminate between Socket Mode and HTTP-	
oli Siack S AP1S	based event delivery.	
	- Differentiate between current Slack terms and	
	legacy language in the APIs.	
	- Process rate limits throughout the Slack platform.	
Design a Great User	- Build a great user experience that aligns with	
Design a Great User Experience	Slack's commitment to make work life simpler,	8%
	more pleasant, and more productive.	
Design for Security	- Design for security.	19%



Section	Objectives	Weight
	- Implement the OAuth installation flow.	
	- Request the appropriate scopes for your app's	
	use case.	
	- Request the appropriate tokens for your app's	
	use case.	
	- Identify the steps you could take to make your	
	app communicate securely in Slack.	
	- Store and retrieve data and tokens safely.	
	- Design your app to match the unique platform	
	architecture, features, and roles of Enterprise Grid.	
	- Describe the characteristics of an Enterprise Grid	
Design for Scale	Sandbox.	9%
	- Recommend when to add support for channels	
	that are shared externally with Slack Connect.	
	- Recommend when to use sample code and	
	external resources.	5%
	- Recommend when to use the Bolt development	
	framework to build Slack apps.	
Tools	- Explain the purpose and value of Block Kit	
	Builder.	
	- List some use cases for Slack Developer Tools	
	(SDT).	
	- Recommend when to use an Admin API to	
	automate a Slack workspace or org administration.	
	- Use the SCIM API to manage Slack users and	
	user groups.	
	- Monitor workspace events with the Audit Logs	
APIs for Managing	API.	4.00/
Your Slack	- Recommend when to use the Discovery API for	12%
	data-loss prevention, compliance archiving, or	
	eDiscovery.	
	- Identify the required user role to generate a	
	token to use APIs to automate a Slack workspace	
	or org administration.	
Distribute Your App	- Examine why you would want to contain an app	7%



Section	Objectives	Weight
	to a single workspace.	
	- Share an app with other workspaces.	
	- Differentiate between a single workspace app, a	
	distributed app, and a published App Directory app.	
	- Explain the best practices, expectations, and	
	processes to submit an app to the Slack Directory.	

Salesforce Slack Developer Sample Questions:

Question: 1

How should a Slack app handle multiple workspaces in an Enterprise Grid environment?

- a) Require separate installations for each workspace.
- b) Use a single installation to provide services across all workspaces.
- c) Restrict functionality to only one primary workspace.
- d) Use a separate bot for each workspace.

Answer: b

Question: 2

How does Block Kit improve the design of Slack app interfaces?

- a) By allowing integration with third-party APIs.
- b) By providing pre-built interactive components for messages and modals.
- c) By automating token management for app installation.
- d) By handling user authentication and session management.

Answer: b

Question: 3

What actions can reduce the risk of compromised tokens in Slack apps?

(Choose two)

- a) Share tokens with team members via email.
- b) Use token rotation periodically.
- c) Avoid using encrypted storage for tokens.
- d) Implement short-lived tokens with refresh capabilities.

Answer: b, d



Question: 4

How can a Slack app enhance workspace operations?

- a) By managing admin roles for workspace settings.
- b) By integrating workflows to automate repetitive tasks.
- c) By replacing all manual authentication processes.
- d) By eliminating the need for workspace admins.

Answer: b

Question: 5

When designing workflows for Slack, which APIs are critical for user management?

(Choose two)

- a) SCIM API
- b) Admin API
- c) OAuth API
- d) Discovery API

Answer: a, b

Question: 6

Which tools are essential for designing and testing Slack app interfaces?

(Choose two)

- a) Block Kit Builder for visualizing UI components.
- b) OAuth Debugger for managing token authentication.
- c) Request Tester for API debugging.
- d) Slack Connect for external collaboration.

Answer: a, c

Question: 7

When should you use a Slack shortcut in your app design?

(Choose two)

- a) To simplify user access to app workflows.
- b) To send notifications directly to users.
- c) To trigger custom actions with minimal steps.
- d) To replace the need for an app home.

Answer: a, c



Question: 8

Which APIs are suitable for ensuring compliance in Slack?

(Choose two)

- a) Audit Logs API
- b) Admin API
- c) Discovery API
- d) Events API

Answer: a, c

Question: 9

Which API should you use to handle user authentication and access token generation?

- a) Admin API
- b) Web API
- c) OAuth API
- d) SCIM API

Answer: c

Question: 10

Which authentication method provides the highest level of security for accessing Slack APIs?

- a) Token-based authentication using OAuth.
- b) Simple username and password.
- c) Multi-factor authentication with API keys.
- d) Role-based access control (RBAC).

Answer: a

Study Guide to Crack Salesforce Slack Developer Exam:

- Getting details of the Slack Developer syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the Slack Developer exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Salesforce provided training for Slack Developer exam could be of much help. If there is specific training for the exam, you can discover it from the link above.



- Read from the Slack Developer sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on Slack Developer practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for Slack Developer Certification

Make VMExam.com your best friend during your Salesforce Certified Slack Developer exam preparation. We provide authentic practice tests for the Slack Developer exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual Slack Developer exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the Slack Developer exam.

Start Online practice of Slack Developer Exam by visiting URL

https://www.vmexam.com/salesforce/salesforce-certified-slack-developer