

- 1- integrate slack with jenkins
- 2- send slack message when stage in your pipeline is successful
- 3- install audit logs plugin and test it

Dashboard > configuration

Default user e-mail suffix

☐ Test configuration by sending test e-mail

**Slack**

Workspace  
jenkins-workspacehq

Credential  
learning [Add](#)

Default channel/member id  
learning

☐ Custom slack app bot user

Success

[Save](#) [Apply](#)

[Advanced...](#)

[Test Connection](#)

The screenshot shows the Jenkins Slack workspace interface. The left sidebar displays the 'Jenkins-workspace' channel, with the '# learning' channel selected. The main area shows the '# learning' channel with a list of messages. The messages include a user joining, an integration announcement, and several build status updates from the 'jenkins' bot. At the bottom, there are input fields for sending messages.

**Messages in # learning:**

- tokaabdelhakim21** 12:40 PM: Joined #learning.
- tokaabdelhakim21** 12:37 PM: added an integration to this channel: [jenkins](#)
- jenkins** 1:12 PM: Slack/Jenkins plugin: you're all set on <http://localhost:8080/>
- jenkins** 1:12 PM: Slack/Jenkins plugin: you're all set on <http://localhost:8080/>
- jenkins** 1:28 PM: build Success
- jenkins** 1:28 PM: build Success
- jenkins** 1:28 PM: build Success
- jenkins** 3:19 PM: build Success
- jenkins** 3:19 PM: build Failed :frowning:

**Input fields:**

- Hello, team!
- What's everyone working on today?

Log session start time 2021-10-13T14:50:45.647Z

Time	Thread	Level	Logger	Message
2021-10-13T14:50:47.064Z	Handling POST /j_spring_security_check from 172.17.0.1 : Jetty (winstone)-15	OFF	AuditLogger	Audit [login timestamp="2021-10-13T14:50:47.046Z" userid="token"]