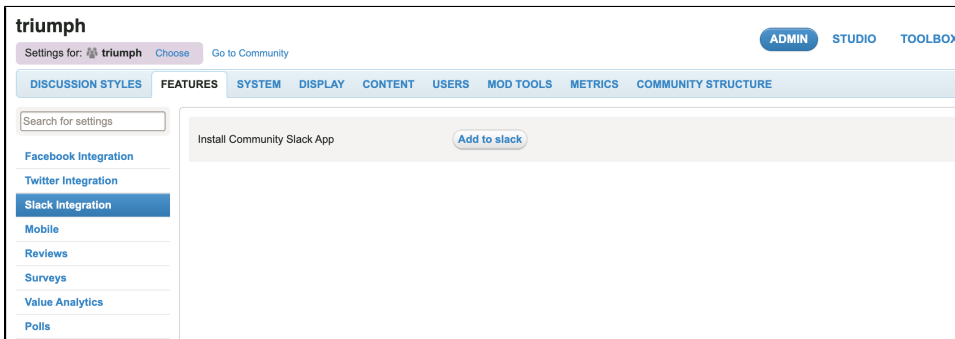


# Integrate Slack to the Community

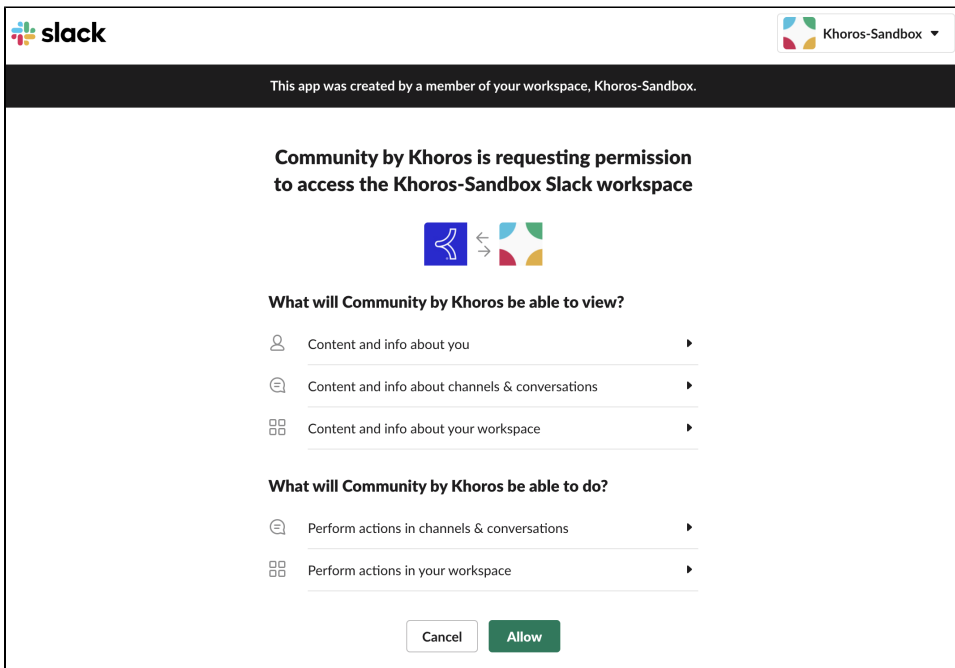
- [Integrate Slack to the Community](#)
- [Related Documents](#)

## Integrate Slack to the Community

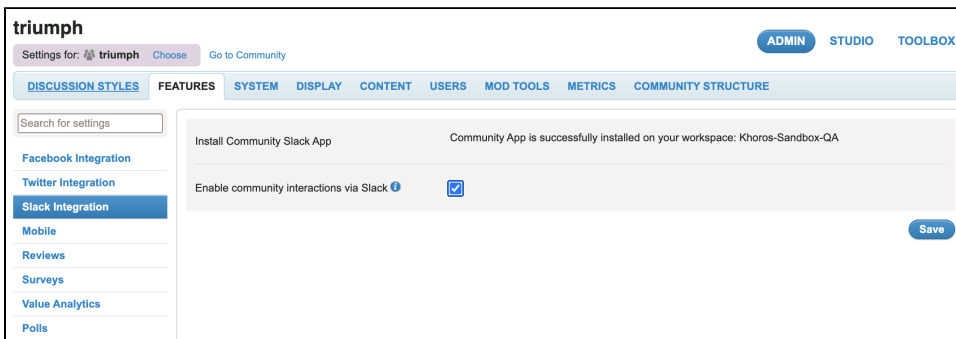
1. Enable the following configs in the community & restart the community.  
`dmis.slack.enable = true`
2. For an htaccess enabled community, add this path to `webserver.allowedPaths` in `world/vars` page like below
  - a. `webserver.allowedPaths = */api/2.0/dmis/* /t5/media/v./imageuploaderpopuppge.*`
3. Community administrator should go to the: Community admin Features tab Slack Integration tab
4. The administrator will see "Add to slack button"



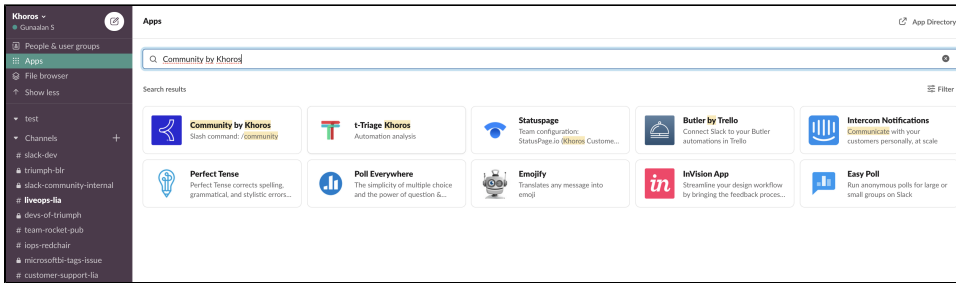
5. On clicking of the "Add to slack button", the page will redirect to Slack screen asking the administrator to login in slack.
6. After a successful login, the administrator will see the following screen, where the administrator can choose the workspace where **Community By Khoros (slack app)** needs to be installed.



7. After clicking on allow the administrator has authorized the **Community By Khoros (slack app)** to get installed in the workspace chosen. Hence the app gets installed.



8. The administrator can control slack integration for the community by toggling "Enable community interactions via Slack" button.
  - a. If checked Community is integrated successfully.
  - b. If unchecked Slack integration is in-effective. The **Community By Khoros (slack app)** remains a dead app.
9. To confirm the installation is complete, the administrator can go to slack and search for **Community By Khoros (slack app)** in the Apps section.

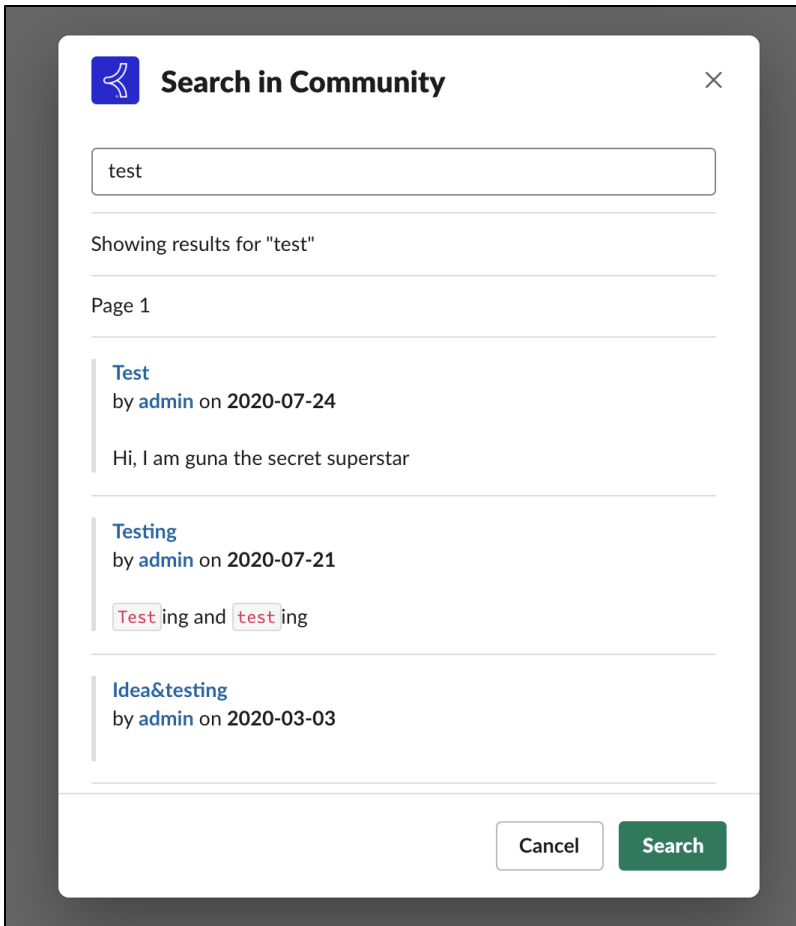


10. Kudos! The installation is complete now. Now let's move to the next step that powers Users of the community to use this **Community By Khoros (slack app)**
11. The user who wants to use **Community By Khoros (slack app)** should necessarily have "Slack integration" permission, administrators will have this permission enabled by default. For other users, this permission needs to be added explicitly to their roles.



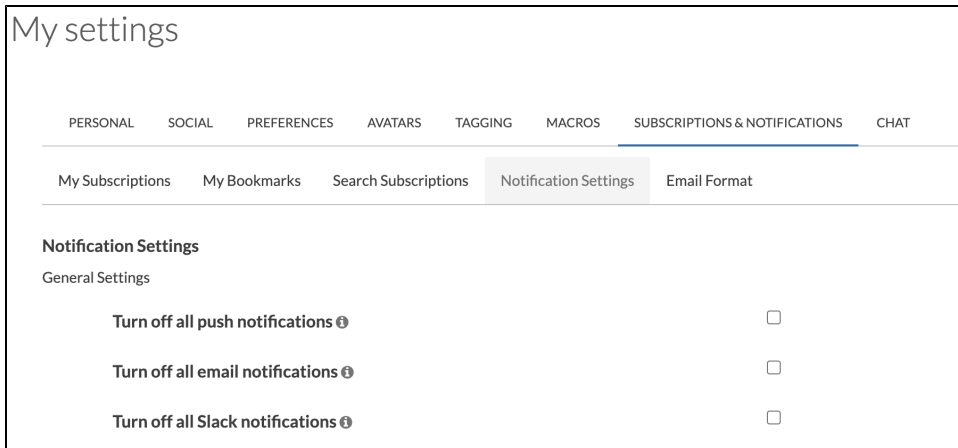
12. Once the "Slack Integration" permission is added, the user is powered to do search or receive slack notifications via **Community By Khoros (slack app)**. You could just try testing once by doing a search from **Community By Khoros (slack app)**



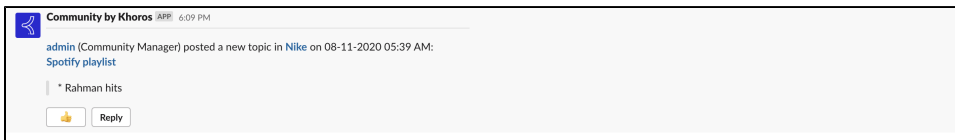


13. Now that **Community By Khoros (slack app)** is integrated. Slack notifications for Users need a few more steps.  
a. User Email should be **verified**.

- b. My settings Subscriptions and Notifications Turn off Slack Notifications (**should be disabled**)  
Users can toggle this setting if they want to disable slack notifications for themselves.



14. Hurray! The **Community By Khoros (slack app)** is ready to push the notifications in slack.
15. To test you can subscribe to a board. And let someone create a post on the board. You should receive a notification like this:



16. Bazinga! Now you can reply/Kudo, play with it.

## Related Documents

---

1. DMIS is the micro-service that handles slack notifications: [DMIS runbook](#)
2. How to run DMIS locally? : [Setup and run DMIS locally](#)
3. Slack Integration design we followed: [Design Document](#)