

# Notifying project roles

**Problem:** You want to notify users who have specific roles in specific project(s).

**Solution:** Create a new Raley Notifications configuration similar to the following:

## Notification details

Title\*   
Give your notification a name

Enabled ☒  
You can disable your configuration temporarily if needed

Audit enabled ☐  
When checked, Raley will log every sent message under issue's activity tab: Raley Audit

Notification type\*

Project\*

Issue type\*

Event\*

JQL filter   
Additional JQL criteria the issue(s) must match.

Run as   
Jira username that will run this JQL filter

---

Send via\*

TO

Do not notify author of the change ☒

CC

BCC

Note comma here

```
#set($projectKey = $issue.fields.project.key)

$jirassimo.getProjectRoleEmails("Developers", $projectKey) ,
$jirassimo.getProjectRoleEmails("ServiceAdmins", $projectKey) |
```

The configuration above will notify users when issues in projects PROB and TTT are commented. Here's how you configure email recipients:

```
#set($projectKey = $issue.fields.project.key)

$jirassimo.getProjectRoleEmails("Developers", $projectKey) ,
$jirassimo.getProjectRoleEmails("ServiceAdmins", $projectKey)
```

On row 1 we pre-save current project key into variable \$projectKey. Then on lines 3 and 4 we retrieve all the users emails who have either role "Developers" or role "ServiceAdmins" in project \$projectKey.

Note, that if you make several invocations to function \$jirassimo.getProjectRoleEmails, then they have to be separated by a comma (,).