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 deta	ails			
Title*	Notification to Developers and ServiceA	Admins		
	Give your notification a name			
Enabled				
Audit enabled	You can disable your configuration temporarily if	needed		
Addit ellabled	When checked, Raley will log every sent message	under issue's activity tab: Raley Audit		
Notification type*	JIRA issue event			
Project*	PROB - PROB × TTT - TTT × •			
Issue type*	Any ×			
issue type	Ally W			
Event*	Issue comment added			
JQL filter			Run as	
	Additional JQL criteria the issue(s) must match.			Jira username that will run this JQL filter
				Note comma
Send via*	EMAIL ~			here
то		#set(\$projectKey = \$issue.fields.project.key) \$jirassimo.getProjectRoleEmails("Developers", \$projectKey),		
	Choose JIRA fields	\$jirassimo.getProjectRoleEmails("ServiceAdmins", \$projectKey)		
	Do not notify author of the change <			
CC	Choose JIRA fields 🗸	Comma-separated emails or lists		
BCC	Choose JIRA fields	Comma-separated emails or lists		<i>l</i> i

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 (,).