

RhodeCode CE/EE - Feature #4225

[ce, ee] repo group integrations cascade to child repo groups

13.09.2016 12:35 - Daniel D

Status:	Resolved	Start date:	13.09.2016
Priority:	Normal	Due date:	
Assignee:	Daniel D	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Sorting:		Commit Number:	
Description			
At the moment repo group scope integrations apply only to the direct child repositories which means scope:/u does:			
<pre>/u /somerepo - applies /group /otherrepo - doesn't apply</pre>			
Should we add option to let the user allow the integration to cascade to child groups, the choices for the above example would then be:			
<ul style="list-style-type: none">• /u/ (any repo)• /u/ (direct child repos only)• /u/somerepo• /group/ (any repo)• /group/ (direct child repos only)• /gorup/otherrepo			

History

#1 - 13.09.2016 12:35 - Daniel D

- Description updated

#2 - 13.09.2016 13:15 - Daniel D

Also need to think about how permissions work in this case, should /u/ group admin that sets a /u/ cascade to children integration be allowed to influence child groups /u/dan/?

#3 - 14.09.2016 04:41 - Redmine Integration

pullrequest created, <https://internal-code.rhodecode.com/rhodecode-enterprise-ce/pull-request/2675>, (status: under_review)

#4 - 14.09.2016 05:51 - Daniel D

After discussion with Marcin K it makes sense to let integrations have access to every descendant repo/group since the admin of the parent group can create admin permissions on those groups anyway.

#5 - 14.09.2016 11:12 - Redmine Integration

- Status changed from New to Resolved

Commit <https://internal-code.rhodecode.com/rhodecode-enterprise-ce/changeset/fc8d20692521baa085f9dad75d7dcc65343266fe> changed this issue

#6 - 14.09.2016 11:12 - Redmine Integration

pullrequest merged, <https://internal-code.rhodecode.com/rhodecode-enterprise-ce/pull-request/2675>, (status: approved)