

RhodeCode CE/EE - Feature #3472

Expose unified hooks that can be used in SSH backend

12.04.2016 11:30 - Marcin Kuzminski [CTO]

Status:	New	Start date:	12.04.2016
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Sorting:		Commit Number:	
Description			
Idea from customer:			
<pre>Hi, we have deployed custom hooks in the built in hook in rcextensions but it seems that those hooks are not used when pushing via ssh. Due to the bypass of core components when using ssh. The possibility of having a unique place to manage hooks (for hg or git) is very nice so do you think it would be possible ?</pre>			

History

#1 - 12.04.2016 11:31 - Marcin Kuzminski [CTO]

- Description updated

#2 - 12.04.2016 11:31 - Marcin Kuzminski [CTO]

I think we can use 4.1 http hooks to be called from the SSH backends and then have some unified interface ?
We need a refinement on this topic with the team.

#3 - 14.04.2016 17:05 - Gildas Fargeas

Marcin Kuzminski [staff] wrote:

I think we can use 4.1 http hooks to be called from the SSH backends and then have some unified interface ?
We need a refinement on this topic with the team.

That would be great.

I guess git repos already work that way by automatically adding a post-receive which calls the internal hook subsystem.
A preconfigured hook section in hg repos could make the call to the same subsystem !

#4 - 14.04.2016 17:54 - Marcin Kuzminski [CTO]

Yes exactly, we would have new GIT hooks that use plain http to execute hook system on RC side, the same thing would work for added hg/svn hooks.