

Arvados - Feature #5382

[Documentation] arvados VM simulator, demonstrating how it looks to use Arvados from CLI

03/04/2015 09:28 PM - Tom Clegg

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assigned To:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:	Arvados Future Sprints		
Description			
Example: https://divshot.com			
<ul style="list-style-type: none">• No need to interact with the real world at all. Not intended as a way to actually get work done.• Purpose is just to make it really obvious that Arvados -- if you were using it -- would let you use a CLI to initiate work which then becomes visible in Workbench.			
Related, but not included:			
<ul style="list-style-type: none">• <i>Functioning</i> versions of this could include:<ul style="list-style-type: none">◦ a browser-based terminal/SSH client, perhaps https://github.com/paradoxxxzero/butterfly◦ an in-browser terminal that can handle some "arv" commands by doing the appropriate API calls.			

History

#1 - 03/04/2015 09:38 PM - Tom Clegg

- Description updated

#2 - 03/04/2015 09:38 PM - Tom Clegg

- Category set to Documentation

- Target version set to Arvados Future Sprints

#3 - 03/04/2015 09:50 PM - Tom Clegg

- Description updated

#4 - 05/06/2015 07:57 PM - Nancy Ouyang

A +1 from Nico, who writes

"I just want to play" type of instructions:

something very hands on like <https://www.docker.com/tryit/> will be awesome, but [even] some copy&paste instructions like <https://gist.github.com/caspyin/2288960> or http://docs.openstack.org/developer/keystone/api_curl_examples.html make the hands-on experience much better