

Arvados - Feature #5494

[Documentation] Run an uncommitted script straight from a working directory using `arv-run-pipeline-instance --run-here`

03/17/2015 08:41 PM - Bryan Cosca

Status:	New	Start date:	03/17/2015
Priority:	Normal	Due date:	
Assigned To:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:	Arvados Future Sprints		
Description			
There should be a way to avoid having to commit a change to my git repo in order to run an updated pipeline. It would be cool to just do <code>\$a-r-p-i crunch_script</code> and have it work.			

History

#1 - 03/24/2015 07:23 PM - Tom Clegg

<http://doc.arvados.org/user/topics/running-pipeline-command-line.html> looks rather out of date and doesn't address the repository question at all, but you should be able to specify a working directory as a repository, like

```
{"repository": "/home/username/foo", "script_name": "bar", ...}
```

...and run

```
arv-run-pipeline-instance --run-here --template=/path/to/template.json
```

#2 - 03/24/2015 07:26 PM - Tom Clegg

- Subject changed from *Arv-run-pipeline-instance should support using local scripts* to *[Documentation] Run an uncommitted script straight from a working directory using `arv-run-pipeline-instance --run-here`*

- Category set to *Documentation*

- Target version set to *Arvados Future Sprints*