

## D4Science Infrastructure - Support #10094

### Check the output of Twitter crawlers

Oct 27, 2017 02:24 PM - Salvatore Minutoli

<b>Status:</b>	Closed	<b>Start date:</b>	Oct 27, 2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	_InfraScience Systems Engineer	<b>% Done:</b>	100%
<b>Category:</b>	Application	<b>Estimated time:</b>	0.00 hour
<b>Infrastructure:</b>	Production		
<b>Description</b>			
Currently the twittermonitor1.d4science.org VM hosts some PHP scripts that actually implement the Twitter crawling. Every running crawler produces two files: /home/gcube/twmon/data/twmon_ID.log and /home/gcube/twmon/data/twmon_ID.res . It would be useful, at least during the first period, to be able to check their contents. Is it possible to download them when needed for test purposes? I can change the directory to which the files are written, if needed.			

### History

#### #1 - Oct 27, 2017 02:43 PM - Andrea Dell'Amico

You can put them inside /home/gcube/tomcat/logs and you will be able to see them at <http://twittermon1.d4science.org/gcube-logs/> like the other ones.

#### #2 - Oct 27, 2017 02:48 PM - Salvatore Minutoli

Ok, I will change the output directory in my plugin and check if it works correctly.

#### #3 - Oct 31, 2017 02:58 PM - Salvatore Minutoli

- Status changed from New to Closed

I changed the output directory. The plugin can write to the directory without any problem and I am able to see the results and the logs in the suggested directory.

After an initial period of time, the results files will be moved back to an internal directory.