

## JobSub - Feature #11414

### Option to provide alias to display for job in jobsub\_q instead of command

01/13/2016 10:31 AM - Kevin Retzke

<b>Status:</b>	New	<b>Start date:</b>	01/13/2016
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Dennis Box	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	v1.3.3	<b>Spent time:</b>	0.00 hour
<b>Stakeholders:</b>			
<b>Description</b>			
From RITM0332362:			
<p>I am running many jobs using one general script which is able to run different commands. When I check my jobs using jobsub_q they all look the same as by default the job name = script_name + date + id + etc. Is there a way to define the name for the job by hand? So e.g. after jobsub_submit my_arguments -something my_name file://my_script.sh on jobsub_q list I will see my_name... instead of my_script...</p>			
Often the command listed in jobsub_q or condor_q is not terribly useful, an option to provide an alias would be helpful.			

#### History

##### #1 - 03/02/2017 11:59 AM - Joe Boyd

- Priority changed from Normal to High

##### #2 - 10/31/2017 01:45 PM - Dennis Box

- Assignee set to Dennis Box

- Target version set to v1.2.6

jobsub\_q displays the value of the 'Cmd' attribute in the classad . It could optionally set a new classad attribute, say JOBSUB\_USER\_TAG and then display ifthenelse(defined(JOBSUB\_USER\_TAG),JOBSUB\_USER\_TAG,CMD)

##### #3 - 02/14/2018 04:48 PM - Dennis Box

- Target version changed from v1.2.6 to v1.2.7

##### #4 - 07/11/2018 04:10 PM - Dennis Box

- Target version changed from v1.2.7 to v1.2.8

##### #5 - 09/24/2018 03:21 PM - Dennis Box

- Target version changed from v1.2.8 to v1.2.9

##### #6 - 12/04/2018 06:01 PM - Dennis Box

- Target version changed from v1.2.9 to v1.2.9.rc\_x

##### #7 - 02/28/2019 10:34 AM - Dennis Box

- Target version changed from v1.2.9.rc\_x to v1.3

##### #8 - 05/17/2019 01:50 PM - Dennis Box

- Target version changed from v1.3 to v1.3.3