

openQA Project - action #109560

Add openqa-cli sub-command for async scheduling and keeping track of the result

2022-04-06 09:04 - mkittler

Status:	New	Start date:	2022-04-06
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Feature requests	Estimated time:	0.00 hour
Target version:	future		
Difficulty:			
Description			
Motivation			
<p>Asynchronous scheduling allows avoiding us to run into a timeout (in practice most likely a proxy timeout; then the scheduling still might have succeed despite the error). The only problem is that one needs to actively poll for the result. It would be useful if openqa-cli had a sub-command to take care of it (similar to this Bash example) because in some contexts like https://github.com/os-autoinst/openqa-trigger-from-obs it can be very inconvenient having to implement that manually (see https://progress.opensuse.org/issues/109292#note-15).</p>			
Acceptance criteria			
AC1: openqa-cli has a sub-command that allows scheduling an iso asynchronously keeping track of the result.			
Related issues:			
Related to openQA Project - action #109292: OSD is missing x86_64 jobs duplic...		Resolved	2022-03-31

History

#1 - 2022-04-06 09:05 - mkittler

- Related to action #109292: OSD is missing x86_64 jobs duplicate key value violates unique constraint "assets_type_name" in lib/OpenQA/Schema/ResultSet/Assets.pm line 33 within find_or_create added

#2 - 2022-04-06 09:15 - okurz

- Priority changed from Normal to Low

- Target version set to future