

openQA Project - coordination #89842

coordination # 80142 (Blocked): [saga][epic] Scale out: Redundant/load-balancing deployments of openQA, easy containers, containers on kubernetes

[epic] Scalable and streamlined docker-compose based openQA setup

2021-03-10 12:53 - okurz

Status:	New	Start date:	2021-03-09
Priority:	Low	Due date:	
Assignee:		% Done:	80%
Category:	Feature requests	Estimated time:	0.00 hour
Target version:	future		
Difficulty:			
Description			
Motivation			
We have a docker-compose.yaml and we want it to be properly tested with automatic tests, covered in documentation, nicely integrated as well as configurable for different use cases, e.g. simple-user easy setup as well as more complicated multiple-user setup with separated workers			
Acceptance criteria			
<ul style="list-style-type: none">• AC1: Configurable image sources• AC2: Configurable data sources• AC3: Properly documented			
Further requirements			
As usual, all variants of use cases provided by docker-compose covered by automatic tests			
Subtasks:			
action # 89719: docker-compose up fails on master			Resolved
action # 89722: Need automatic check for docker-compose			Resolved
action # 89731: containers: The deploy using docker-compose is not stable and eventuall...			Resolved
action # 89749: containers: Allow to the user to choose the source of images in the doc...			New
action # 89752: containers: Add a worker service as part of the docker-compose			Resolved