

openQA Infrastructure - action #92110

Several Job age (scheduled) alerts on Sunday

2021-05-04 11:21 - cdywan

Status:	Resolved	Start date:	2021-05-04
Priority:	High	Due date:	2021-05-18
Assignee:	okurz	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Ready		

Description

Grafana osd-admins@suse.de[OK] Job age (scheduled) (max) alert

[OK] Job age (scheduled) (max) alert Jobs not scheduled for 4 days (345600s). Possible reasons: * There are no online workers for selected scheduled jobs, misconfiguration on the side of tests likely See <https://progress.opensuse.org/issues/73174#note-2> for an explanation of the selection of th...

Grafana osd-admins@suse.de[OK] Job age (scheduled) (median) alert

[OK] Job age (scheduled) (median) alert Check for overall decrease of "time to start". Possible reasons for regression: * Not enough resources * Too many tests scheduled due to misconfiguration 2020-11-27: Alert limit set to 259200s = 3d, see <https://progress.opensuse.org/issues/73174#note-2> a...

Grafana osd-admins@suse.de[Alerting] Job age (scheduled) (max) alert

[Alerting] Job age (scheduled) (max) alert Jobs not scheduled for 4 days (345600s). Possible reasons: * There are no online workers for selected scheduled jobs, misconfiguration on the side of tests likely See <https://progress.opensuse.org/issues/73174#note-2> for an explanation of the selection...

Grafana osd-admins@suse.de[Alerting] Job age (scheduled) (median) alert

[Alerting] Job age (scheduled) (median) alert Check for overall decrease of "time to start". Possible reasons for regression: * Not enough resources * Too many tests scheduled due to misconfiguration 2020-11-27: Alert limit set to 259200s = 3d, see <https://progress.opensuse.org/issues/73174#no...>

Grafana osd-admins@suse.de[OK] Job age (scheduled) (median) alert

[OK] Job age (scheduled) (median) alert Check for overall decrease of "time to start". Possible reasons for regression: * Not enough resources * Too many tests scheduled due to misconfiguration 2020-11-27: Alert limit set to 259200s = 3d, see <https://progress.opensuse.org/issues/73174#note-2> a...

Grafana osd-admins@suse.de[Alerting] Job age (scheduled) (median) alert

[Alerting] Job age (scheduled) (median) alert Check for overall decrease of "time to start". Possible reasons for regression: * Not enough resources * Too many tests scheduled due to misconfiguration 2020-11-27: Alert limit set to 259200s = 3d, see <https://progress.opensuse.org/issues/73174#no...>

History

#1 - 2021-05-06 10:20 - okurz

- Project changed from openQA Project to openQA Infrastructure
- Due date set to 2021-05-18
- Status changed from New to Feedback
- Assignee set to mkittler
- Priority changed from Normal to High
- Target version set to Ready

[mkittler](#) you already did something for these cases, related to pc_gce, was it?

#2 - 2021-05-06 11:28 - mkittler

I did nothing besides informing users. I suppose some of the tests got cancelled, indeed. However, there are still a few 7 days old scheduled jobs. Apparently not enough to trigger the job age alerts, though.

#3 - 2021-05-06 20:07 - okurz

- Status changed from Feedback to New
- Assignee deleted (mkittler)

ok, unassigning you again then.

#4 - 2021-05-07 12:02 - okurz

- Status changed from New to In Progress

- Assignee set to okurz

#5 - 2021-05-07 12:11 - okurz

- Status changed from In Progress to Resolved

<https://openqa.suse.de/tests/> shows currently 4 jobs that are scheduled for 8 days, e.g. <https://openqa.suse.de/tests/5918513> with worker class "WORKER_CLASS=qemu_x86_64,pc_gce" which is not fulfilled by any worker instances anymore after my MR https://gitlab.suse.de/openqa/salt-pillars-openqa/-/merge_requests/308 which I worked on for #91458 . I checked the job templates in the job group https://openqa.suse.de/admin/job_templates/275 and it looks like someone fixed that problem in the meantime. So this explains the alerts. I cancelled all four remaining jobs and pointed to the current ticket in the openQA jobs and pinged [jlausuch](#) in <https://chat.suse.de/channel/testing> . Currently no failing alert.