

## openQA Infrastructure - action #55316

### monitoring alerts for too long running database queries

2019-08-09 13:12 - okurz

<b>Status:</b> New	<b>Start date:</b> 2019-07-31
<b>Priority:</b> Low	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> future	
<b>Description</b>	
<b>Motivation</b>	
<p><a href="#">#55313</a> showed as some time in the past that eventually we might be hit by database queries that run too long. As postgres <a href="#">can detect long running queries itself</a> why not use that?</p>	
<b>Related issues:</b>	
Copied from openQA Project - action #55313: long running (minutes) postgres S...	<b>Rejected</b> <b>2019-07-31</b>

#### History

##### #1 - 2019-08-09 13:12 - okurz

- Copied from action #55313: long running (minutes) postgres SELECT calls on osd added

##### #2 - 2019-10-09 06:03 - coolo

- Project changed from openQA Project to openQA Infrastructure

- Category deleted (Feature requests)

##### #3 - 2020-07-29 07:12 - okurz

- Priority changed from Normal to Low

##### #4 - 2020-10-22 13:36 - okurz

- Target version set to Ready

##### #5 - 2020-11-04 16:27 - okurz

- Target version changed from Ready to future