

openQA Project - action #98186

Backlog checker does not take `QA` project issues into account for untriaged issues

2021-09-06 09:49 - VANASTASIADIS

| | | | |
|------------------------|---------------|------------------------|------------|
| Status: | Resolved | Start date: | 2021-09-06 |
| Priority: | Normal | Due date: | |
| Assignee: | VANASTASIADIS | % Done: | 0% |
| Category: | Concrete Bugs | Estimated time: | 0.00 hour |
| Target version: | Ready | | |
| Difficulty: | | | |

Description

Observation

The queries in the untriaged_QA and untriaged_tools checks in <https://github.com/os-autoinst/qa-tools-backlog-assistant> don't take into account QA tickets, only openQA project and openQA infrastructure.

Steps to reproduce

- Check if there is any untriaged (as in not assigned a target version) under QA
- Check the relevant untriaged query in progress (https://progress.opensuse.org/projects/qa/issues?query_id=576). It will appear here
- Check the backlog checker in <https://github.com/os-autoinst/qa-tools-backlog-assistant>. It shouldn't appear here.

Problem

The query only searches for openQA Project and openQA Infrastructure tickets, not QA

Suggestion

- Fix the query in https://github.com/os-autoinst/qa-tools-backlog-assistant/blob/master/backlog_checker.py to display the appropriate results. Another query for id 115, identical to the other two for untriaged_qa and untriaged_tools functions should do the trick.

History

#1 - 2021-09-10 08:33 - okurz

- Status changed from Workable to New

The ticket was not estimated so should not be "Workable". To solve this ticket I suggest to use existing progress queries to prevent near-duplication of query definitions.

#2 - 2021-10-04 08:59 - VANASTASIADIS

- Assignee set to VANASTASIADIS

#3 - 2021-10-06 08:35 - VANASTASIADIS

- Status changed from New to Resolved

Issue was fixed by implementing the original predefined queries using the queries api endpoint, instead of recreating them using the issues endpoint.

Can be seen [here](#), relevant pr [here](#).