

QA - action #103701

coordination # 91646 (Blocked): [saga][epic] SUSE Maintenance QA workflows with fully automated testing, approval and release

Resubmitted incident (ID) with new release request (RR) inherits incident test results from previous RR

2021-12-08 11:57 - dzedro

Status:	Resolved	Start date:	2021-12-08
Priority:	High	Due date:	
Assignee:	osukup	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	future		
Description			
When RR is declined it can be resubmitted with new RR. Problem is that it's still same incident ID so it will have old results. If the incident results passed then it can be auto-approved. Regressions can pass trough. e.g. S:M:21592:259811 http://dashboard.qam.suse.de/incident/21592			
Related issues:			
Related to QA - action #108869: Missing (re-)schedules of SLE maintenance tes...		Resolved	2022-03-24
Related to openQA Project - action #109310: qem-bot/dashboard - mixed old and...		Resolved	2022-03-31

History

#1 - 2021-12-08 12:02 - dzedro

- Category set to Concrete Bugs

#2 - 2021-12-09 14:20 - okurz

- Project changed from openQA Project to QA

- Category deleted (Concrete Bugs)

- Target version set to future

When you say "Concrete Bugs", meaning a regression, can you reference a "last good"? Or is it actually a new feature request?

#3 - 2021-12-09 14:43 - dzedro

I'm not aware of any regression, but it's flaw in bot which can cause regressions.
It's confusing, people can think result is based on latest submission, but must be not.
Can be called feature request.

#4 - 2022-01-05 15:24 - dzedro

- File rr.png added

Another example of old results being inherited from previous RR, there are just old test results or results don't exist anymore just the result statistics.
This is just annoying for reviewer and blocking auto-approve.
<https://smelt.suse.de/incident/21598/>

#5 - 2022-01-10 06:47 - osukup

yes, this is result of too simplified naming of INCIDENT by bot (technical dept from past) ...

we need check where is used and change all places. (probably MTUI + bot-ng + qem-dashboard

#6 - 2022-01-10 09:01 - osukup

another possibility is add variable (for examle RRID) with RRID and then use this in approver part of bot, which unfortunatly can work only for incidents part, not aggregates

#7 - 2022-01-10 09:11 - osukup

after code review .. it needs changes in bot-ng (few lines) + in mtui (also should be simple)

#8 - 2022-01-10 19:11 - osukup

ahh , and I also forget about Template Generator (teregen)

#9 - 2022-01-10 19:30 - osukup

Ahh, I forgot .. there is problem...

We cant use RR (review Request) because we start work on all incidents before are Review Requests created. (Incidents in Staging Area)

[vpelcak](#), [dzedro](#) .. any ideas ?

#10 - 2022-01-11 14:41 - dzedro

If we can't use RR then I don't know what options we have. Somehow drop previous results or filter results since day of new RR being submitted ?

#11 - 2022-01-17 10:52 - osukup

- Status changed from New to In Progress

- Assignee set to osukup

https://gitlab.suse.de/qa-maintenance/bot-ng/-/merge_requests/46

#12 - 2022-01-19 09:27 - osukup

- Status changed from In Progress to Feedback

.. deployed, need check if it works as intended...

#13 - 2022-01-21 10:10 - osukup

- Status changed from Feedback to Resolved

#14 - 2022-03-24 10:43 - okurz

- Related to action #108869: Missing (re-)schedules of SLE maintenance tests size:M added

#15 - 2022-04-07 12:52 - okurz

- Related to action #109310: qem-bot/dashboard - mixed old and new incidents size:M added

#16 - 2022-04-07 14:01 - okurz

- Parent task set to #91646

Files

update.png	191 KB	2021-12-08	dzedro
rr.png	156 KB	2022-01-05	dzedro