

openQA Project - action #27883

action # 12092 (Resolved): [tools][dashboard][Feature] - make openQA show when a bug is marked as "RESOLVED FIXED" but still in the product

[tools] Deploy bug fetcher on proper VM

2017-11-18 06:49 - coolo

Status: Resolved	Start date: 2017-11-18
Priority: High	Due date:
Assignee: dheidler	% Done: 100%
Category: Feature requests	Estimated time: 0.00 hour
Target version:	
Difficulty:	
Description This runs on dheidler's work station, but is crucial for QA reviews meanwhile. So this needs proper care. Either QA has hardware for this or a VM needs to be setup (possibly on skynet)	
Related issues: Related to openQA Tests - action #28711: "hermes" died for osd Resolved 2017-12-01	

History

#1 - 2017-11-20 09:21 - coolo

skycastle is the name of the cloud - sorry, I'll be back!

#2 - 2017-11-21 09:18 - okurz

:D I already got interested where SUSE runs it's own skynet. You know, meant to be just a small, uninteresting, self-aware thing ;)

I recommend a VM on qamaster.qa, adding nicksinger as watcher to ticket.

#3 - 2017-12-01 10:56 - okurz

- Related to action #28711: "hermes" died for osd added

#4 - 2017-12-01 10:58 - okurz

the "deploy" part should then include "hermes", the IRC bot forwarding AMQP events to #openqa-events and #openqa-test using [suse_msg](#)

#5 - 2017-12-13 04:36 - coolo

- Subject changed from Deploy bug fetcher on proper VM to [tools] Deploy bug fetcher on proper VM

- Assignee set to dheidler

- Target version changed from Ready to Current Sprint

I talked to Bernhard and he said cloud.suse.de is better suited for such non-critical stuff atm. The data on it *might* get lost, but so is the data on the current machine :)

And cloud.suse.de is full self service - so I talked to dheidler, who agreed to take over the task next time he's in the office.

#6 - 2017-12-13 06:27 - okurz

I hope you didn't talk to Bernhard and Dominik *today* before your comment ;)

#7 - 2017-12-19 12:46 - dheidler

- Status changed from New to In Progress

- Assignee changed from dheidler to okurz

- % Done changed from 0 to 50

I moved the hermes irc bot and the openqa_bugfetcher (for osd and o3) to new.cloud.suse.de. The instance is called openqa-service and has the IP 10.162.187.162.

Things left to be done:

Currently I only use an unpriviled bugzilla-account for osc and o3 bug fetching.

This is ok for o3, but for osd we need an account with access to internal bugzilla bugs.

[okurz](#): I think, you have access to such an account, don't you?

#8 - 2017-12-21 20:19 - okurz

Yes, I have such an account. I can eventually do the changes myself or if someone wants to go forward I can provide the credentials on request personally.

#9 - 2018-01-09 13:06 - okurz

how to access the machine? root seems to not allow password authentication? You could add my ssh public key for the root user or enable the password authentication.

#10 - 2018-01-09 13:10 - okurz

- Assignee changed from okurz to dheidler

sent you the credentials for the bugzilla account as well

#11 - 2018-01-09 14:38 - dheidler

enabled password-based login for the machine

#12 - 2018-01-12 09:20 - szarate

Dominik, what's needed to set this one to resolved?

#13 - 2018-01-16 09:24 - dheidler

- Status changed from In Progress to Resolved

- % Done changed from 50 to 100

I think, we're done here.

#14 - 2018-01-18 10:28 - okurz

- Status changed from Resolved to In Progress

I did not find a documentation about that instance elsewhere. Also I can not resolve it by any name, just IP. I guess a reverse DNS entry is missing (at least). Shouldn't we also at least mention it on https://wiki.microfocus.net/index.php/OpenQA#Additional_Servers ?

#15 - 2018-02-26 09:35 - coolo

- Target version deleted (Current Sprint)

removing from the sprint

#16 - 2018-03-06 10:23 - dheidler

- Status changed from In Progress to Resolved

Now I'm using a VM provided by the INFRA team.
It has dns (and reverse dns) name openqa-service.suse.de.