

openQA Tests - action #89272

[qac]test fails in docker_image aarch64 and s390

2021-03-01 08:49 - mgrifalconi

Status: Resolved	Start date: 2021-03-01
Priority: Normal	Due date:
Assignee: pdostal	% Done: 0%
Category: Bugs in existing tests	Estimated time: 0.00 hour
Target version:	
Difficulty:	

Description

Observation

openQA test in scenario sle-15-SP1-Server-DVD-Updates-aarch64-mau-extratests-docker@aarch64-virtio fails in [docker_image](#)

same on s390

Test suite description

Run docker console tests against aggregated test repo

Reproducible

Fails since (at least) Build [20210226-1](#)

Expected result

Last good: [20210216-2](#) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

History

#1 - 2021-03-01 12:17 - pdostal

- Status changed from New to In Progress
- Assignee set to pdostal

On SLE host, the /etc/zypp/credentials.d/SCCcredentials is automatically attached to a container where preinstalled container-suseconnect zypper service uses it to ask SCC for the list of repositories. This process was timing out as SCC process this list of repositories somehow per registration and our credentials is used for thousands and thousands of registrations. We were told that this will be fixed after pagination will be added to this API.

This is why we introduced SCC_DOCKER_IMAGE openQA variable which contains a 'working' copy of /etc/zypp/credentials.d/SCCcredentials formatted as username=SCC_...\npassword=... but as 15-SP1 recently entered LTSS state, this broke. The first possible fix would be to take another /etc/zypp/credentials.d/SCCcredentials which works for 15-SP1 I apparently I found this file only for aarch64 and x86_64 architectures, not for s390x. At the end there is even better solution: We skip the SCC_DOCKER_IMAGE workaround variable. This should now work and if this breaks in the future, we can reinvestigate it.

#2 - 2021-03-01 12:18 - pdostal

Waiting for tomorrow's regular schedule to ensure the SCC_DOCKER_IMAGE workaround variable is skipped.

#3 - 2021-03-02 07:59 - mgrifalconi

- Subject changed from [qem][virtualization]test fails in docker_image aarch64 and s390 to [qac]test fails in docker_image aarch64 and s390

#4 - 2021-03-31 11:13 - pdostal

- Status changed from In Progress to Resolved

Latest runs done, closing.