

openQA Project - coordination #93501

openqa-bootstrap fails to guess a value for platform on Leap 15.3

2021-06-07 07:00 - simotek

Status:	Resolved	Start date:	2021-06-07
Priority:	Normal	Due date:	
Assignee:	mkittler	% Done:	0%
Category:	Concrete Bugs	Estimated time:	0.00 hour
Target version:	Ready		
Difficulty:			
Description			
Observation			
Unable to guess a value for . Please use obs:///			
Example: obs://server:http/openSUSE_11.3			
/usr/share/openqa/script/openqa-bootstrap --help also gives no clear example on how to do this.			
Steps to reproduce			
<pre>for i in http://download.opensuse.org/repositories/devel:openQA/openSUSE_Leap_15.3 https://download.opensuse.org/repositories/devel:/openQA:/Leap:/15.3/openSUSE_Leap_15.3/; do zypper ar -p 95 \$i; done zypper -n in openQA-bootstrap /usr/share/openqa/script/openqa-bootstrap</pre>			
Workaround			
Install openQA manually following http://open.qa/docs/#_installation or try on a Tumbleweed machine without any additional repositories as this is also a setup that is automatically tested for each Tumbleweed snapshot.			
Related issues:			
Copied to openQA Project - coordination #93609: [epic] openqa-bootstrap suppo...		Blocked	2021-06-07

History

#1 - 2021-06-08 04:29 - okurz

- Copied to coordination #93609: [epic] openqa-bootstrap support on Leap 15.3 added

#2 - 2021-06-08 04:31 - okurz

- Tracker changed from action to coordination
- Description updated
- Status changed from New to Feedback
- Assignee set to okurz
- Target version set to Ready

There seem to be multiple problems with openqa-bootstrap on Leap 15.3 . I created [#93609](#) to fix the problems I have seen and improve the overall situation. However I could not reproduce the problem Unable to guess a value for .. I tried for example

```
podman run --rm -it registry.opensuse.org/opensuse/leap:15.3 sh -c 'zypper -n in curl && curl -s https://raw.githubusercontent.com/os-autoinst/openQA/master/script/openqa-bootstrap | bash -x'
```

as well as

```
podman run --rm -it registry.opensuse.org/opensuse/leap:15.3 sh -c 'zypper -n in openQA-bootstrap && /usr/share/openqa/script/openqa-bootstrap'
```

[simotek](#) do you have "steps to reproduce" for me?

#3 - 2021-06-08 06:26 - simotek

I followed the installation instructions for bare metal, on my leap machine I have the following repo's enabled

http://download.opensuse.org/repositories/devel:openQA/openSUSE_Leap_15.3

https://download.opensuse.org/repositories/devel:/openQA:/Leap:/15.3/openSUSE_Leap_15.3/

I then have openQA-bootstrap installed from devel:openQA and hit the failure there.

#4 - 2021-06-08 13:22 - okurz

- Description updated

- Status changed from Feedback to Workable

- Assignee deleted (okurz)

ok, I see. thx. Updated "steps to reproduce" in the ticket description.

As workaround you can either install openQA manually following http://open.qa/docs/#_installation or try on a Tumbleweed machine without any additional repositories as this is also a setup that is automatically tested for each Tumbleweed snapshot.

#5 - 2021-06-17 09:44 - mkittler

- Assignee set to mkittler

#6 - 2021-06-17 09:48 - mkittler

- Status changed from Workable to Feedback

PR: <https://github.com/os-autoinst/openQA/pull/3961>

#7 - 2021-06-17 09:58 - cdywan

- This almost looks like a duplicate of [#93609](#)
- As this is a bug report there's no need for tests. But the *epic* is actually wrongly posing as a bug report and should be more generic.
- Hypothetical ACs:
 - AC1: It's possible to run openqa-bootstrap on Leap 15.3

#8 - 2021-06-17 10:13 - mkittler

- Status changed from Feedback to Resolved

[simotek](#) The PR has been merged so the issue with the repository URL should be fixed now. I'm marking this ticket as resolved. [okurz](#) created another ticket ([#93609](#)) with more explicit acceptance criteria anyways so if anything is missing you can also comment there.