

## openQA Project - action #88696

### Executing /usr/share/openqa/script/openqa-gru fails

2021-02-17 12:11 - SLindoMansilla

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-02-17
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	okurz	<b>% Done:</b>	0%
<b>Category:</b>	Concrete Bugs	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Ready		
<b>Difficulty:</b>			
<b>Description</b>			
Verion: openQA-4.6.1613477586.fa28c153e-lp152.3672.1.noarch			
<pre># output of /usr/share/openqa/script/openqa-gru [2021-02-17 13:07:06.55734] [3763] [warn] Deprecated use of config key '[audit]: blacklist'. Use '[audit]: blocklist' instead Route pattern "/children/:status" contains a reserved stash value at /usr/share/openqa/script/../lib/OpenQA/WebAPI.pm line 361. # exit code 30</pre>			
<b>Related issues:</b>			
Is duplicate of openQA Project - action #88609: Mojolicious 9.0 compatibility		<b>Resolved</b>	<b>2021-02-15</b> <b>2021-03-02</b>

#### History

##### #1 - 2021-02-17 12:21 - okurz

- Status changed from New to Feedback
- Assignee set to okurz
- Priority changed from Normal to High
- Target version set to Ready

this is likely due to an update of perl-Mojolicious-9.0 you installed which is unfortunately incompatible with openQA in the current version. Also see [#88609](#) . I suggest for the time being you can apply the patch from <https://github.com/os-autoinst/openQA/pull/3726> manually in your environment or rollback to an earlier version of perl-Mojolicious.

##### #2 - 2021-02-17 14:22 - SLindoMansilla

- Is duplicate of action #88609: Mojolicious 9.0 compatibility added

##### #3 - 2021-02-17 14:23 - SLindoMansilla

- Category deleted (Concrete Bugs)
- Status changed from Feedback to Closed
- Assignee deleted (okurz)
- Target version deleted (Ready)

Thanks for the quick answer.

Closing as duplicate

##### #4 - 2021-02-17 14:46 - okurz

- Category set to Concrete Bugs
- Status changed from Closed to Feedback
- Assignee set to okurz
- Target version set to Ready

Actually I would still like to keep this ticket and investigate how it could be that an update caused this for users. Can you state, do you use Tumbleweed or Leap+devel:openQA:Leap:15.2?

**#5 - 2021-02-17 15:01 - SLindoMansilla**

Leap 15.2 + devel:openQA:Leap:15.2

- [http://download.opensuse.org/repositories/devel:/openQA/openSUSE\\_Leap\\_15.2](http://download.opensuse.org/repositories/devel:/openQA/openSUSE_Leap_15.2)
- [http://download.opensuse.org/repositories/devel:/openQA/Leap/15.2/openSUSE\\_Leap\\_15.2](http://download.opensuse.org/repositories/devel:/openQA/Leap/15.2/openSUSE_Leap_15.2)

```
# zypper se -sx "perl-Mojolicious"
```

S	Name	Type	Version	Arch	Repository
i	perl-Mojolicious	package	9.01-lp152.350.1	noarch	devel-openQA-perl-modules
v	perl-Mojolicious	package	8.42-lp152.1.1	noarch	Main Repository (OSS)
	perl-Mojolicious	srcpackage	9.01-lp152.350.1	noarch	devel-openQA-perl-modules

**#6 - 2021-02-17 15:24 - okurz**

thanks. Hm, ok. That's the limitation of using development repositories. I assume that with openSUSE Tumbleweed this problem would not exist as updates are only shipped in a synchronous way and our tests for Tumbleweed also cover openQA. For Leap the repo devel:openQA:Leap:15.2 receives an update for a dependency as soon as it's linked source is accepted into openSUSE:Factory regardless if it breaks something else. I guess the least we can do is document that.

**#7 - 2021-02-17 15:24 - mkittler**

We're linking perl-Mojolicious from DLP but it would make more sense to link it from Factory. We should adjust the link when 9.01 lands in Factory.

**#8 - 2021-02-17 15:26 - okurz**

- Status changed from Feedback to Blocked

agreed. Maybe we did that at some point in time as workaround. Waiting for <https://build.opensuse.org/request/show/873064>

**#9 - 2021-02-18 09:57 - kraih**

perl-Mojolicious 9.01 is now in factory.

**#10 - 2021-02-18 17:03 - mkittler**

- Status changed from Blocked to Resolved

I've been updating the link within our Leap repos to point to openSUSE:Factory. (The link in the SLE15 repo already pointed to that.)

**#11 - 2021-02-18 19:08 - SLindoMansilla**

Confirmed, it works!  
Thanks :)

**#12 - 2021-02-18 19:39 - okurz**

Thanks guys, you are awesome! With the fixed package link we have the additional fix so the ticket was not just a duplicate :)