

## openQA Infrastructure - action #31978

### Multimachine configuration is busted for aarch64

2018-02-19 14:00 - szarate

<b>Status:</b>	Resolved	<b>Start date:</b>	2018-02-19
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	okurz	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Seems that some tweaking is needed to make it work (possibly) but results in <a href="#">#31975</a>			
<b>Related issues:</b>			
Related to openQA Tests - action #31975: [aarch64] Sporadic failures "Can't r...		<b>Rejected</b>	<b>2018-02-19</b>
Related to openQA Infrastructure - action #32314: [salt] make GRE tunnels sal...		<b>Resolved</b>	<b>2018-02-26</b>
Related to openQA Tests - action #32338: [aarch64]Prepare support_server imag...		<b>Resolved</b>	<b>2018-02-27</b>
Related to openQA Infrastructure - action #32296: openvswitch salt recipe is...		<b>Resolved</b>	<b>2018-02-26</b>

#### History

##### #1 - 2018-02-19 14:00 - szarate

- Related to action #31975: [aarch64] Sporadic failures "Can't resolve host: openqa.suse.de " added

##### #2 - 2018-02-26 13:05 - coolo

We should be good

##### #3 - 2018-02-27 10:04 - thehejik

openqaworker-arm-2 should be already properly configured, all services are running and ovs bridge is finally up with all tap devices. Please try.

For working GRE tunnels - it will be mixed environment with x86+aarch64 workers - we will need work on <https://progress.opensuse.org/issues/32314> - I will do it hopefully this week.

##### #4 - 2018-02-27 10:04 - thehejik

- Related to action #32314: [salt] make GRE tunnels salt-states compatible with global worker configuration from pillars added

##### #5 - 2018-02-27 10:05 - thehejik

- Related to action #32338: [aarch64]Prepare support\_server image based on SLE12SP3 for aarch64 for multimachine tests added

##### #6 - 2018-02-27 10:06 - thehejik

- Related to action #32296: openvswitch salt recipe is 'unstable' added

##### #7 - 2018-03-14 07:13 - okurz

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: hpc\_ganglia\_supportserver  
<https://openqa.suse.de/tests/1537586>

##### #8 - 2018-04-03 09:31 - okurz

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: hpc\_ganglia\_client  
<https://openqa.suse.de/tests/1582914>

##### #9 - 2019-06-20 15:20 - okurz

- Project changed from openQA Project to openQA Infrastructure

- Description updated

**#10 - 2019-09-24 18:47 - okurz**

- *Status changed from New to Resolved*

- *Assignee set to okurz*

[#32314](#) is solved. The MM configuration seems fine, MM jobs on aarch64 are working fine AFAICS