

openQA Infrastructure - action #76783

research how hostnames with systemd work and make them static for all OSD related machines

2020-10-29 14:06 - nicksinger

Status:	Resolved	Start date:	2020-10-29
Priority:	High	Due date:	
Assignee:	okurz	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Ready		
Description			
<p>https://progress.opensuse.org/issues/75445#note-6 shows that we're quite dependent on our hostnames for monitoring and dashboard generation. These hostnames should not change. However, it seems like we're recently getting hostnames from DHCP. This ticket is not about <i>why</i> we receive these DHCP hostnames but how to disable them permanently as I see problems arising soon if we don't:</p>			
<pre>openqa:~ # salt -l error -C '*' cmd.run 'hostnamectl grep "suse\$"' openqaworker8.suse.de: openqaworker3.suse.de: Static hostname: linux-5h37.suse openqaworker5.suse.de: openqaworker6.suse.de: openqaworker2.suse.de: Static hostname: linux-lnn1.suse openqaworker9.suse.de: Static hostname: linux-q6bp.suse grenache-1.qa.suse.de: openqa-monitor.qa.suse.de: openqaworker10.suse.de: QA-Power8-4-kvm.qa.suse.de: openqaworker13.suse.de: openqaworker-arm-3.suse.de: openqaworker-arm-1.suse.de: openqa.suse.de: openqaworker-arm-2.suse.de: QA-Power8-5-kvm.qa.suse.de:</pre>			
Related issues:			
Related to openQA Infrastructure - action #76786: Configure static hostnames ...		Resolved	
Related to openQA Infrastructure - action #75445: unknown dashboards for "lin...		Resolved	2020-10-28

History

#1 - 2020-10-29 17:46 - okurz

- Related to action #76786: Configure static hostnames with salt for all salt nodes added

#2 - 2020-10-29 17:47 - okurz

- Priority changed from Normal to Low

- Target version set to future

well, "soon", I am not so sure :) After all, we lived without caring for years -> "Low". We can pick it up on our backlog as soon as we are below our backlog size limit again.

#3 - 2020-10-29 17:48 - okurz

- Related to action #75445: unknown dashboards for "linux-fwcx" and "localhost" reappearing on monitor.qa added

#4 - 2020-11-09 19:21 - okurz

- Priority changed from Low to High

- Target version changed from future to Ready

problem reappeared in [#75445](#) , this is becoming more important now.

#5 - 2020-11-24 15:02 - okurz

- *Status changed from Workable to Resolved*

- *Assignee set to okurz*

hostnames like "linux-1nn1.suse" are not coming from DHCP but these are the hostnames that are automatically generated during installation if not specified otherwise right away. So I don't think we need to disable anything here but rather set proper static hostnames. This is what we have [#76786](#) for. I think we don't need anything further here. Do you agree with my assessment?