

openQA Tests - action #39128

Misconfigured HA Cluster

2018-08-03 09:40 - szarate

Status:	Resolved	Start date:	2018-08-03
Priority:	Normal	Due date:	
Assignee:	acarvajal	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
PARALLEL_WITH=ha_supportserver_gamma which doesn't exist.			
Related issues:			
Related to openQA Project - action #32545: Provide warning when user creates/...		Resolved	2018-02-28

History

#1 - 2018-08-03 09:40 - szarate

- Related to action #32545: Provide warning when user creates/triggers misconfigured multi-machine clusters added

#2 - 2018-08-03 09:41 - szarate

<https://openqa.suse.de/tests/1885444> for this job (and 6 jobs in the same build, for the last 3 builds)

#3 - 2018-08-03 11:38 - szarate

- Assignee set to acarvajal

#4 - 2018-08-03 11:59 - acarvajal

- Status changed from New to Feedback

- % Done changed from 0 to 100

SLES+HAE 15-SP1 job group was cloned from SLES+HAE 15 job group, which included 3 sets of clusters (alpha, beta and gamma) using a single support server.

However, during validation of SLES+HAE 12-SP4, bug bsc#1101348 was detected in the 3-node cluster configuration (gamma cluster), so the test suites for the gamma cluster were changed to run parallel with a new ha_supportserver_gamma instead of ha_supportserver, to prevent the failure of the 3 node cluster tests from affecting the 2 nodes clusters tests. The ha_supportserver_gamma test was scheduled in the SLES+HAE 12-SP4 job group, but was not included in the 15-SP1 job group, causing the gamma nodes to require a support server test that was not going to be run when triggering jobs for the 15-SP1 media.

This has already been corrected, as shown here: https://openqa.suse.de/admin/job_templates/143

Closing this.

#5 - 2018-08-03 12:15 - szarate

- Status changed from Feedback to Resolved

- % Done changed from 100 to 0

#6 - 2018-08-03 12:16 - szarate

- % Done changed from 0 to 100