

openQA Tests - action #71650

test fails in zypper_up - conflict while installing

2020-09-22 12:01 - vsvecova

Status:	Resolved	Start date:	2020-09-22
Priority:	Normal	Due date:	
Assignee:	jadamek	% Done:	100%
Category:	Bugs in existing tests	Estimated time:	1.00 hour
Target version:			
Difficulty:			

Description

Observation

nothing provides kernel-default = 4.12.14-150.58 needed by ocfs2-kmp-default-4.12.14-150.58.1.x86_64

Appears to be failing due to missing LTSS.

openQA test in scenario sle-15-SP1-Server-DVD-HA-Incidents-x86_64-qam_ha_rolling_upgrade_migration_node01@64bit fails in [zypper_up](#)

Test suite description

Maintainer: QA-CSS team, test a rolling upgrade in a cluster from SP -1. 1- Use a qcow2 from hdd/fixed. 2- Update the system. 3- Configure a cluster. 4- Migrate one node to next SP. 5- Update the package targeted by the QAM if we are doing QAM. 6- Check cluster integrity and do the same for the second node.

Reproducible

Fails since (at least) Build [:16424:sbd](#)

Expected result

Last good: [:16424:sbd](#) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

History

#1 - 2020-09-23 13:46 - jadamek

- Status changed from New to Resolved
- % Done changed from 0 to 100
- Estimated time set to 1.00 h

LTSS was added to this test.

Now it is working well, you can see an example here: <https://openqa.suse.de/tests/4724222>