

openQA Tests - action #20642

[qam] use more HPC tests in QAM aggregations

2017-07-20 11:46 - pluskalm

Status:	Resolved	Start date:	2017-07-20
Priority:	Normal	Due date:	2018-04-20
Assignee:	pcervinka	% Done:	80%
Category:	New test	Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
See from mail:			
<ul style="list-style-type: none">• Current set of tests: The tests include 'install tests', ie each package is installed individually to check for installability, missing dependencies and file conflicts. Once these tests have succeeded, the CI will proceed with installing and running the *-openqa-tests packages - each on a 'clean' system. Installation repositories: a. SLE-12-SP: SLES12-SP2-Pool, SLES12-SP2-Updates b. HPC Module: SLE-Module-HPC12-Pool, SLE-Module-HPC12-Updates c. Toolchain Module: SLE-Module-Toolchain12-Pool, SLE-Module-Toolchain12-Updates d. SDK: SLE-SDK12-SP-Pool, SLE-SDK12-SP-Updates			
Test scenarios:			
1. Devel:HPC:SLE12SP2			
<ul style="list-style-type: none">◦ Installation repositories: a., c., d.◦ Test package Download repository: http://download.suse.de/ibs/Devel:HPC:SLE12SP2/standard/◦ This is the development repository where new packages are created. This repository is mainly for development purposes. The state of this repository may not always be consistent.◦ Currently we perform no installation tests on this repository.◦ URL with test results: https://openqa.suse.de/group_overview/102◦ URL of Jenkins Job: http://lord.arch.suse.de:8080/job/HPC_single_package_Devel/			
2. Devel:HPC:SLE12SP2:StagingCurrent			
<ul style="list-style-type: none">◦ Installation repositories: a., b., c., d.◦ Test package Download repository: http://download.suse.de/ibs/Devel:HPC:SLE12SP2:StagingCurrent/HPC_Current/◦ This repository contains the packages which are ready for the next maintenance update. These packages will be queued (ie. MRed (existing packages) or SRed (new packages) for the next maintenance update cycle).◦ URL with test results: https://openqa.suse.de/group_overview/103◦ URL of Jenkins Job: http://lord.arch.suse.de:8080/job/HPC_single_package_Staging/			
3. Devel:HPC;SLE12SP2:StagingNext			
<ul style="list-style-type: none">◦ Installation repositories: a., b., c., d.◦ Test package Download repository: http://download.suse.de/ibs/Devel:HPC:SLE12SP2:StagingCurrent/HPC_Next/◦ This repository is for collecting updates for a later maintenance cycle.◦ URL with test results: https://openqa.suse.de/group_overview/104◦ URL of Jenkins Job: http://lord.arch.suse.de:8080/job/HPC_single_package_StagingNext/			

History

#1 - 2017-07-20 13:32 - pcervinka

- Status changed from New to In Progress

#2 - 2017-07-24 08:52 - okurz

- Category set to New test

#3 - 2017-11-23 07:05 - 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_repository_install_all
<https://openqa.suse.de/tests/1262761>

#4 - 2018-04-11 15:35 - pcervinka

- Due date set to 2018-04-20

- % Done changed from 0 to 80

HPC Incidents group was created https://openqa.suse.de/group_overview/150, but needs to be added to maintenance bot.
Also current HPC tests were internally redesigned and not compatible with qam work flow. It should be fixed next week.

#5 - 2018-04-18 19:15 - pcervinka

Updated incidents groups for SP3 and SP2:

- added medium aarch64 for all tests
- added newly created tests
- added missing tests(non multimachine tests were missing)

#6 - 2018-04-19 11:48 - pcervinka

- Status changed from In Progress to Resolved

SLE12 SP3/SP2 Maintenance incidents job groups were created and filled with tests. If there are new tests available, they will be added in new ticket.