On preinstalled images, it has to be verified that all images on the system are also present in the repositories. This ensures that no -mini packages are installed and no packages are missing in the repos.

I read it as "all packages on the system are also present in the repositories".

Note that this does not only apply to JeOS, this test should ideally be part of all released products.
names="$names $(rpmquery $name | tr -s '
' ' ')
echo "ERROR: $name"
fi
done
echo $i components failed
echo their names: $names

Talked to zypp guys but they did not come up with anything better.

#5 - 14/03/2018 08:48 am - okurz
- Target version set to Milestone 18

#6 - 14/03/2018 10:34 am - michalnowak
- Status changed from In Progress to Blocked

Blocked by not currently having proper JeOS images (bsc#1084879).

#7 - 19/03/2018 03:31 pm - michalnowak
- Status changed from Blocked to In Progress

#8 - 20/03/2018 08:56 am - michalnowak
- Status changed from In Progress to Feedback

On review: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/4659

#9 - 21/03/2018 02:07 pm - michalnowak
- Status changed from Feedback to Resolved


#10 - 22/03/2018 09:52 am - michalnowak
- Related to action #33652: [functional][u] Schedule repo_orphaned_packages_check test in non-JeOS scenarios added

#11 - 15/06/2018 06:51 pm - okurz
- Target version changed from Milestone 18 to Milestone 18

#12 - 30/08/2018 02:12 pm - michalnowak
- Related to action #40448: [jeos] test fails in repo_orphaned_packages_check added