None of the Jenkins build configurations test the install target and it is not the first time that issues crop up with this step. These issues should be best caught by the jenkins verification or nightly builds.
#8 - 06/25/2014 10:08 AM - Erik Lindahl
- Target version changed from 5.0 to 5.x

Changing this to 5.x, because I'm realizing this could cause a horrible mess if we are changing the CI system simultaneously with pushing lots of final changes through.

Mark: If this is a trivial change that you're confident with, and there is a way for us to test it without breaking Jenkins too much, please go ahead, but let's not prioritize it.

#9 - 04/04/2016 07:32 PM - Szilárd Páll

Has this been fully covered by recent changes in releng?

#10 - 04/05/2016 02:32 AM - Mark Abraham

We've had 5.0 and 5.1 tests that I run before deploying, and Teemu's recent https://gerrit.gromacs.org/#/c/5518/56 tested at http://jenkins.gromacs.org/job/Release_workflow_master/61/ seems to do a pretty good job of much the same thing as I'd been doing.

#11 - 04/05/2016 08:58 PM - Teemu Murtola

There's now also a way to easily do an install step in a per-patchset build, but I'm not sure whether that alone would be very useful.

#12 - 06/23/2016 11:33 AM - Mark Abraham
- Status changed from New to Closed
- Target version changed from 5.x to 2016

Per-patch-set install testing now happens in the pre-submit matrix, and has been tested in release workflows at least since 5.1