

## Ruby trunk - Bug #15209

### r64925 order-only-prerequisites - make targets - breaking change

10/06/2018 03:02 PM - MSP-Greg (Greg L)

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b>	
<b>ruby -v:</b>	<b>Backport:</b> 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN
<b>Description</b>	
<p>This commit has changed behavior of make targets such that make install or make install-nodoc is now running tests.</p> <p>Viewing Travis history shows that before the commit trunk builds took approx 17 - 23 minutes, they are now taking up to 49 minutes. If you view the log for Travis Job #27742.2:</p> <p><a href="https://api.travis-ci.org/v3/job/437903711/log.txt">https://api.travis-ci.org/v3/job/437903711/log.txt</a></p> <p>First off, it's 222k lines. test-all is being done three times, test-spec is being done twice.</p> <p>I'm not particular about target naming, but I think targets simiar in functionality to what was available before <a href="#">r64925</a> should continue to be available.</p> <p>Since MinGW has been added to CI, ruby-loco can be focused on whether a correct install is being built/packaged.</p> <p>All its tests are run without make on install. All tests are going to separate log files (one each for STDOUT &amp; STDERR), and the tests are also wrapped in a timer such that, regardless of whether one suite freezes/locks, all tests are run. Because of this, I need separate targets for each. JFYI, most of the changes needed to run on install were in RubyGems &amp; mkmf.</p> <p>Of course, I'm still interested in consistent, reliable, and repeatable testing. Random is also a goal...</p> <p>Thanks, Greg</p>	

#### History

#1 - 10/06/2018 03:51 PM - MSP-Greg (Greg L)

- Subject changed from r64925 order-only-prerequisites - make tagets - breaking change to r64925 order-only-prerequisites - make targets - breaking change