

Ruby master - Bug #16013

Bundler...

07/19/2019 04:19 PM - MSP-Greg (Greg L)

Status: Feedback	
Priority: Normal	
Assignee: hsbt (Hiroshi SHIBATA)	
Target version:	
ruby -v:	Backport: 2.5: UNKNOWN, 2.6: UNKNOWN
Description	
<p>In the past, I've seen several times where the bundler default gem has caused issues in external CI. It is currently causing issues with CI's that use nested 'bundle' commands.</p> <p>External repos should not have to force an install/update of RubyGems/Bundler for ruby-head to work.</p> <p>Also, the lib/bundler/build_metadata.rb file contains no information about the files currently installed in master, and hence neither the gemspec or commands like bundle version are correct.</p> <p>There has also been a gem release of bundler that occurred almost two weeks after the last update here. Technically, that version is 2.0.2, while master is using bundler master/2.1.0.pre.1, but I'm sure some of the commits overlap.</p> <p>Hence, can bundler be updated more frequently and accurately?</p>	
Related issues:	
Related to Ruby master - Feature #16012: Add a (small) test-install suite?	Assigned

History

#1 - 07/19/2019 10:25 PM - hsbt (Hiroshi SHIBATA)

- Assignee set to hsbt (Hiroshi SHIBATA)
- Status changed from Open to Feedback

I didn't understand what you requested.

If your concern is `build_metadata`, I will set it from the upstream commit.

PS. Please set the informational subject always.

#2 - 07/20/2019 01:34 AM - MSP-Greg (Greg L)

Sorry, bad week, and really hot where I am.

Main thing, I would like ruby-head/master/trunk to not break external CI. In some instances, it is currently doing so due to an issue with Bundler. I am also willing to help with that breakage...

Regarding Bundler, I was looking at ruby-loco and a recent Travis build, and build_metadata has no date or sha, and the gemspec has no date. So, without looking at the git repo, there's no way to determine what's being used, other than a somewhat meaningless version.

I know that requires modifying files, but it would be really helpful to have that info, especially given that RubyGems and Bundler have a constant flow of commits, unlike other std-lib/default gems.

Many people contribute here, but you have actual things/tasks that you appear to be responsible for. I don't want to add to that, but more timely updates to RG/Bundler would be helpful.

I've gotten the 'you have to commit/PR to upstream'. Given that RG/Bundler are dynamic and they can break trunk, maybe the rule for RG/Bundler should be commit/PR in upstream, or both, but not just in trunk...

#3 - 07/20/2019 03:20 AM - hsbt (Hiroshi SHIBATA)

- Related to Feature #16012: Add a (small) test-install suite? added