# Ruby trunk - Bug #6941

# ID\_H\_TARGET no longer created after running make

08/28/2012 05:51 AM - MartinBosslet (Martin Bosslet)

Status: Closed

**Priority:** Normal

Assignee: nobu (Nobuyoshi Nakada)

Target version: 2.0.0

ruby -v: ruby 2.0.0dev (2012-08-27 trunk 36833)

[x86\_64-linux]

**Backport:** 

#### Description

It seems as if the file .id.h.time (from the target ID\_H\_TARGET) is no longer automatically created while running "make" on trunk.

A subsequent "make install" fails if the previous Ruby installation has already been removed because BASE\_RUBY would be needed to generate ID\_H\_TARGET. I used "touch .id.h.time" as a workaround, but I guess that "make install" should be working without a Ruby executable in the PATH?

#### History

#### #1 - 08/28/2012 05:58 AM - luislavena (Luis Lavena)

- Status changed from Open to Assigned
- Assignee set to nobu (Nobuyoshi Nakada)

#### #2 - 08/29/2012 02:12 AM - MartinBosslet (Martin Bosslet)

Unrelated, but while debugging I noticed that line 152 [1] seems redundant because of line 535 [2].

- [1] https://aithub.com/rubv/rubv/blob/trunk/common.mk#L152
- [2] https://github.com/ruby/ruby/blob/trunk/common.mk#L535

## #3 - 10/04/2012 04:57 PM - nobu (Nobuyoshi Nakada)

- Status changed from Assigned to Closed

Now id.h doesn't depend on parse.y since r36864.

### #4 - 10/15/2012 09:01 PM - MartinBosslet (Martin Bosslet)

nobu (Nobuyoshi Nakada) wrote:

Now id.h doesn't depend on parse.y since r36864.

Confirmed it's working on my end, too. Thank you!

03/26/2019 1/1