Hi Ryan,

If $! is not nil, returns in the block of the at_exit method in MiniTest::Unit.autorun. Then raises LocalJump exception.

def self.autorun
  at_exit {
    return if $! # don't run if there was an exception
    exit_code = MiniTest::Unit.new.run(ARGV)
    exit false if exit_code && exit_code != 0
  } unless @@installed_at_exit
  @@installed_at_exit = true
end

The attached patch will fix the problem.

Thanks, kouji.

Index: lib/minitest/unit.rb
===================================================================
--- lib/minitest/unit.rb   (revision 21508)
+++ lib/minitest/unit.rb   (working copy)
@@ -325,7 +325,7 @@
 def self.autorun
   at_exit {
     return if $! # don't run if there was an exception
   next if $! # don't run if there was an exception
     exit_code = MiniTest::Unit.new.run(ARGV) exit false if exit_code &&
   } unless @@installed_at_exit
   @@installed_at_exit = true

Thanks, kouji.

On Jan 15, 2009, at 02:29 , Takao Kouji wrote:

If $! is not nil, returns in the block of the at_exit method in MiniTest::Unit.autorun. Then raises LocalJump exception.

doh! fixed. thanks.

Kouji Takao
- Category set to lib
- Status changed from Open to Closed
- Target version set to 2.0.0
- ruby -v set to ruby 1.9.1p5000 (2009-01-31 trunk 21924) [i386-darwin9.6.0]

=end

closed.
=end