Ruby - Bug #18379

[CI] Windows mingw/ucrt - test-all timeout failures

12/02/2021 02:23 AM - MSP-Greg (Greg L)

Status: Closed
Priority: Normal

Assignee:

Target version:

ruby -v: ruby 3.1.0dev (2021-12-02T00:21:50Z

master fe1725236c) [x64-mingw32]

Backport:

2.6: UNKNOWN, 2.7: UNKNOWN, 3.0:

UNKNOWN

Description

Recently there was another test-all timeout failure on a Windows mingw or ucrt job. These are intermittent failures, and the last indicated that the test suite had passed.

See https://github.com/ruby/ruby/runs/4389116424?check_suite_focus=true#step:16:909

ruby-loco runs tests differently, but it has also had intermittent failures, which were due to a ruby process that wasn't closing, leaving a locked file (STDERR mapped to a file).

I added Stop-Process -Name ruby -Force -ErrorAction SilentlyContinue (PowerShell), which in Ruby's CI could be added right after the test-all line.

Again, this is intermittent. I haven't checked to see if it can be repro'd using the test seed value from a failing job.

History

#1 - 12/02/2021 02:23 AM - MSP-Greg (Greg L)

- Subject changed from [CI] Windows mingw\ucrt - test-all timeout failures to [CI] Windows mingw/ucrt - test-all timeout failures

#2 - 08/25/2023 05:23 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Open to Closed

11/15/2025 1/1