Website Input - Bug #2440

Firefox doesn't work on Linux web-server but tests run successfully

06/14/2019 09:14 PM - Luke Murphey

Status: New Start date: 06/13/2019 **Priority:** Normal Due date: Assignee: Luke Murphey % Done: 100% Category: Input: Browser Renderer **Estimated time:** 0.00 hour Target version: Description

Related issues:

Copied from Website Input - Bug #2438: Firefox no longer works Closed 06/13/2019

History

#1 - 06/14/2019 09:14 PM - Luke Murphey

- Copied from Bug #2438: Firefox no longer works added

#2 - 06/14/2019 09:15 PM - Luke Murphey

This now works on my mac and passes on the build server.

However, the Linux host does not work.

Questions:

- Is geckodriver anywhere else on the host?
 - None found
- What version of Firefox is being used?
 - o Mozilla Firefox 67.0
- Is the geckodriver updated on the official install?
 - The newest of the app was indeed installed. The binaries look new too.
- Are any logs present?
 - Yes: "WebDriverException: Message: invalid argument: can't kill an exited process"
- Is this version of Geckodriver and Firefox compatible?
 - ves: https://firefox-source-docs.mozilla.org/testing/geckodriver/Support.html
 - o But needs Selenium 3.11; I'm using 3.4.1 and thus should be ok
- Is the issue because I am running Firefox as root?
 - $^{\circ} \ \underline{\text{https://stackoverflow.com/questions/52534658/webdriverexception-message-invalid-argument-cant-kill-an-exited-process-with} \\$
- Does this work if I change the owner to root?
 - o https://github.com/FortyNorthSecurity/EyeWitness/issues/360
 - ∘ No
- Is the problem perms on the geckodriver log?
 - No
- What could be the difference between the CI environment and the Splunk install?
 - o User (root versus non-root)

Observations:

04/05/2024 1/1