Ruby - Bug #13131

ArgumentError: string contains null byte

01/15/2017 12:34 PM - voobscout (voob scout)

Status: Rejected

Priority: Normal

Assignee:

Target version:

ruby -v: 2.4.0 **Backport:** 2.2: UNKNOWN, 2.3: UNKNOWN, 2.4:

UNKNOWN

Description

Why does this not work?:

IO.binwrite(0.chr, '/tmp/test.txt')

If it's not a bug, then please somebody explain - how strings containing null bytes can be written to disk?

say there's a thermal printer command [29, 49, 75, 2, 0, 49, 120].map(&:chr).join that needs to be part of data sent to print, how would this be accomplished in ruby?

History

#1 - 01/15/2017 05:03 PM - Eregon (Benoit Daloze)

- Status changed from Open to Rejected

You inverted the order of the arguments, it's the filename first:

IO.binwrite('/tmp/test.txt', 0.chr)

#2 - 01/15/2017 08:17 PM - voobscout (voob scout)

Benoit Daloze wrote:

You inverted the order of the arguments, it's the filename first:

IO.binwrite('/tmp/test.txt', 0.chr)

Dear Sir! Thank you so much!

11/16/2025 1/1