

Subject: : AmigaOS4

Topic: : Basilisk 1.0 beta testing

Re: Basilisk 1.0 beta testing

Author: : pjs

Date: : 2014/5/31 19:07:29

URL:

Hi jabirulo,

I'm wondering if you might have any insight into what happens if MacOS tries to access its "modem" or "printer" serial ports?

I've been trying to follow and isolate this "Error 28" app crash I've been encountering. I suspected it might have something to do with the MacOS config, so I've been go through a bunch of the control panels.

Indeed I found if Appletalk was turned on and I happened to switch the mode to "Modem port" (instead of ethernet, for example), then I encountered the same "Error 28" problem.

Checking Basilisk's settings, the modem port is just its default "serial.device".

Would there be any way to make it so the entire port connection could be faked within Basilisk (as if there was nothing connected) and we could just avoid touching any devices on the Amiga side?

Please let me know if you have any ideas.

Thanks!

PJS