

Subject: : AmigaOS4

Topic: : Detecting if a 68k prog is running on os4 ?

Re: Detecting if a 68k prog is running on os4 ?

Author: : BSzili

Date: : 2021/9/3 6:28:04

URL:

Revisiting this topic, is there a more reliable way to do this other than checking the SysBase version? Before we get sidetracked about fixing my code and why I want to do this, I'd like to avoid h/w banging code from crashing if my program was started on OS4.

The exec.library version check alone won't be enough as we have forks and clones. For example 68k AROS is at 51.3, the 3.2 team has also bumped the main versions to 47, so maybe they will hit 50 with future versions. How could I avoid false positives? Is there a public port, semaphore, or component I could check, that's unique to OS4?