
Subject: Re: CUDA support inside containers
Posted by [abufrejoval](#) on Tue, 15 Nov 2016 00:38:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Sorry to say it's not quite solved yet...

I can now install CUDA, compile all the sample code etc, but once I try to start up any CUDA executable I'm running into run-time check issues with CUDA: First order of business is to check if the CUDA kernel module is loaded and it seems containers can't see /proc/modules.

Dunno if there is any way to tell CUDA to stop checking, for now I'll have to insert a 'sleep <some-hours>'
