

## Cemu - Bug #459

### Lower performance at newer versions.

01/14/2021 09:14 PM - Gustavoalmeida

<b>Status:</b>	Closed	<b>Start date:</b>	01/14/2021
<b>Priority:</b>	Normal		
<b>Assignee:</b>			
<b>Category:</b>	Graphic		
<b>API:</b>	Vulkan	<b>GPU Vendor/Model:</b>	1660 Super
<b>Cemu Version:</b>	1.22.3		

#### Description

Hello, this bug has been around for some time for me, I remember it first happened in the exact version cemu introduced anisotropic filtering, so it was around version 1.21.2~5 or so. What happens is that for my setup at least, I'm having a bit of a worse performance at certain places, as cemu doesn't utilize my GPU as much as it used to. I recorded a video showing the exact problem. I am using a clean install for both versions compared, I also made the same configuration for both of them. It may not look like much but 5-8 FPS is a huge difference at 4k resolution.

Video: <https://youtu.be/fR7F0dn6R6I>

CPU: Ryzen 2600  
RAM: 16gb 3400  
Using a m.2 SSD

#### History

##### #1 - 01/16/2021 11:26 AM - Serfrost

The drop in performance for Ryzen CPUs after the 1.21.x line is known and is being looked into.

##### #2 - 01/23/2021 03:12 AM - Serfrost

This should be resolved with Cemu 1.22.5 in addition to performing better than before the regression.

##### #3 - 02/05/2021 04:40 PM - Exzap

- Status changed from New to Closed

#### Files

1.21.0 log.txt	4.69 KB	01/14/2021	Gustavoalmeida
1.22.3b log.txt	4.66 KB	01/14/2021	Gustavoalmeida