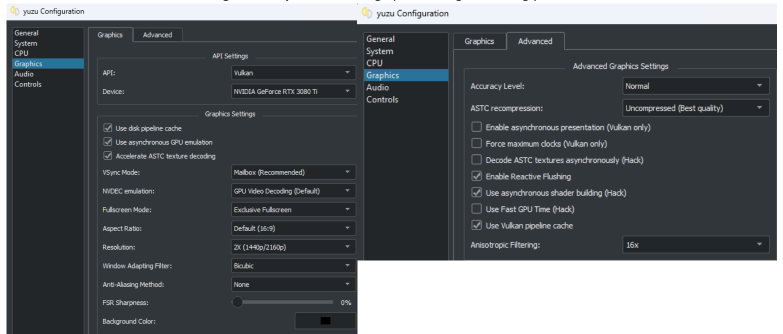
# Setup Guide to Modding The Legend of Zelda Tears of the Kingdom – Update 18/06/2023 By Socats. With the help of Darktalon, SpockBauru and HoverBike.

#### **MANUAL SETUP:**

## Step 1:

- If not done already, please follow the **QuickStart Guide** to setup Yuzu and your Game correctly.
- You should use the Update 1.1.1/1.1.2 of the game.
- You should use the latest EA/Mainline version of yuzu.
- If you did not already, please download the Latest Community Mods.

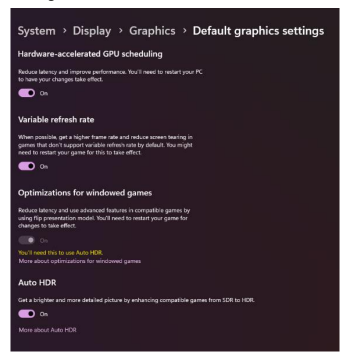
**Step 2**: Now that yuzu and the game is setup correctly, open yuzu's configuration by clicking on **Emulation > Configure > Graphics** and change your settings accordingly:



### Notes:

- **Resolution** should be set according to the Resolution Mod (Picked in Step 3) \* the scaling to match the desired resolution output. (2x or 4x are recommended).
- For Window Adapting Filter use:
  - o Bicubic if the render resolution is above your monitor resolution (Or if using DLDSR).
  - o Bilinear if the render resolution is equal to your monitor resolution.
  - o FSR if the render resolution is under your monitor resolution.
- Anti-Aliasing Method should be set to None if using DLDSR (See Extra steps).
- ASTC recompression depends on your GPU VRAM:
  - o BC1 for 2Gb.
  - o BC3 for 4~6Gb.
  - Uncompressed for more.

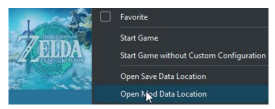
For the recommended Windows Settings, go to Windows settings > System > Display > Graphics >
 Default > Graphics Settings:



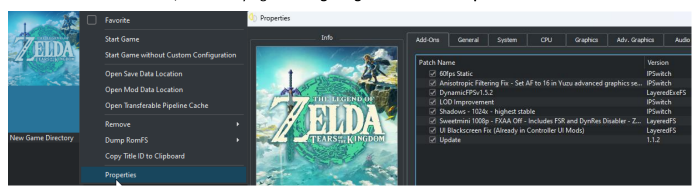
Note: Variable Refrest Rate (VRR) and Auto HDR options are only available for capable displays.

# Step 3: Pick your mods (Yeeppyyyy)

• Open your Zelda TOTK Mod Folder, by right clicking the game in Yuzu > Open Mod Data Location.



- Open the Latest release of TOTK-Mods-Collection\_vXXX.zip you previously downloaded and follow the next steps to build your mod Loadout.
- Once you've chosen your mods, slide their folder into your Mod Data Location. You can check which
  mods are enabled/disabled by right clicking the game on Yuzu > Properties.



For Small brains, Mods highlighted are recommended.

- I. In Mods > FPS: Pick your preferred FPS options and slide their folders into your TOTK Mod Folder:
  - a) DynamicFPS++ and UI Blackscreen Fix. (Unless you're using a Controller Ui Mod)
  - b) **Or** a combination of:
    - o 20fps, 30fps or 60FPS static. Choose according to your Hardware/preferences.
    - o DynamicFPS.
    - UI Blackscreen Fix. (Unless you're using a Controller Ui Mod).

## DO NOT combine FPS++ with DynamicFPS or a static FPS Mod as it is already included.

- II. In **Mods > Resolution:** If you want to play below/above Native internal resolution (= 900P) Pick **One** of the Resolution Mods according to your visual and performance preferences:
  - 720p: For a small boost of performance over Native.
  - 1008P:
    - Chuck's 1008P: A standalone 1008p Mod. Combine with Disable LOD Quality
       Reduction or you'll experience huge stutters.
    - SweetMini 1008P FXAA On/Off: Already disables the Ingame FXAA, FSR and Dynamic Resolution. DO NOT combine these mods with other mods that touches FSR, FXAA and/or DynRes.

1026p.

1080p: Highest Internal resolution but causes crashes when using when using multiple powers in certain conditions, therefore 1008p is still recommended as of today. **Using Lazy packs doesn't have this issue.** 

- **III.** In Mods > Graphics: You will find all the other Visual modifications/fixes:
  - a) You may want to pick a Shadow resolution mod:
    - 256x and 512x: Lower resolution than Native and may help with performance.
    - 1024x: Highest stable Shadow resolution and improves the quality a bit. Also fixes flickering shadows issues.
  - b) You should pick your preferred graphic modifications and fixes to the game engine:
    - Anisotropic Filtering (AF) Fix: Fixes Yuzu's AF option that was not properly applied.
    - Disable LOD Quality Reduction: Disables LOD changes When FPS drops. MANDATORY if using Chuck's Resolution Mods and not necessary if using Sweetmini's Res Mods.
    - LOD Improvement: Increases LOD quality. Same or better performance in some cases.
    - Island Fix: Fix the outlines on distant islands when playing above 1x scaling.
    - Disable Targeting DOF: Disables the Depth of Field used when targeting an Enemy.
    - Remove Lens Flare: Disables the Lens Flare effect when looking at the sun.
    - CameraJPEGQualityIncrease: Increases the Quality of Ingame Camera Photos.
    - Disable Internal FXAA: Disables Game's anti-aliasing. if not included in the resolution mod you picked.
      - The Exefs version doesn't modify the **Bootup.Nin** file and is compatible with other mods modifying that same file.
    - Disable Internal FSR downscaling: Disables Game's super resolution, which often reduce the image quality if not included in the resolution mod you picked.

- IV. In Mods > Aspect Ratio: If you have a Display that has a special aspect ratio you might want to check the Aspect Ratio mods to pick the right mod for your display.
- V. In Mods > Controller UI Mods: You might also want to use a UI Mod for your controller.
  - Playstation UI Mod.
  - Xbox UI Mod.
  - Steamdeck UI Mod.

Note: The BlackScreenFix is already included in those mods so you should delete/disable the standalone version if you use one of the Controller UI Mods.

## **Troubleshooting:**

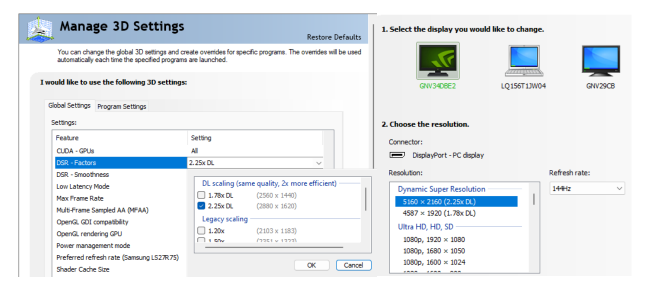
- I want to lock my FPS to x fps: use yuzu's speed limiter or Rivaturner Statistic Server.
- My gloom is broken: Try to reset your Shadercache, reduce your upscale or use ASTC recompression.
- My framerate is bad: Play at 30 fps, double check your settings, upgrade your CPU.
- Fused Weapon Icon not complete: Known Yuzu Issue, drop it and pick it back up.
- Flashbangs of Fog/blue spaghetti when entering a shrine/teleporting: Known Issue, should not happen often.
- Lasers are not displayed correctly: Switch GPU accuracy to high and go back to normal afterward.
- Verticals white lines are presents on textures: Caused by scaling, try to use a lower one.

You are now all set and ready to go, you can launch the game and have fun!



#### **EXTRAS SECTION:**

- 1) If you have an RTX GPU and want a higher quality DownSampling than Yuzu's, you can use <a href="DLDSR">DLDSR</a>:
  - Open your Nvidia control panel > Manage 3D settings > DSR > Factors > 2.25x DL.
  - o Go to Display -> Change Resolution -> Dynamic Super Resolution.
  - O You will know it's working if your desktop now looks tiny, just use Yuzu as normal.
  - You may also want to use <u>this Program</u> to switch your resolution to DLDSR whenever you launch yuzu and switch it back to regular when you close it.



2) Here are the recommended settings For Nvidia GPUs:

Open your Nvidia control panel > Manage 3D settings > Program settings > Add > select Yuzu (Or Cemu if HDR) and change your settings accordingly:

- Vertical Sync Off (Or 3D Application settings if G-SYNC)
- Threaded Optimization On
- Power Management Mode Prefer Maximum Performance.
- Vulkan/OpenGL present method **Prefer Layered DXGI Swapchain**.

Then click **Apply** on the lower right corner.

- If you want to use G-SYNC, make sure to use the right settings in > Setup G-Sync:



- 3) If you want to use HDR with Yuzu, rename your Yuzu main folder to Cemu and yuzu.exe to cemu.exe.
  - a. For better performance in Fullscreen and Auto HDR:
    - Download <u>Nvidia Profile Inspector</u>, extract it and launch it.
    - Enable the Show unknown settings from NVIDIA predefined profiles option in the far right of the toolbar on top (the magnifying glass).
    - Scroll down to section 8 Extra and locate the OGL\_DX\_PRESENT\_DEBUG setting.
    - Change it to 0x00080001 by double clicking on the value field and changing the value.

Press **Apply changes** in the top-right corner.