

Shiki - der iTunes DRM Helfer - immer aktuell

Beitrag von „al6042“ vom 30. März 2018, 12:30

Und hier auch mal wieder eine aktuellere Variante, die Version 2.2.5, mit folgenden Neuerungen:

- Reenable iTunes crashfix hack on 10.13.x (since 10.13.4 seems to only reduce crash frequency)

Darin sind natürlich auch die Fixes aus...

v2.2.4:

- Added an AppleGVA patch to fix Sandy Bridge accelerator name (shikigva=128)
- Added /usr/libexec/AirPlayXPCHelper, ffmpeg, Quick Look, and Photos to the renderer whitelist
- Added Broadwell patches for compatible renderer (discrete GPU hardware acceleration)
- Implemented GPU detection for compatible renderer, whitelist, and snb name (you can remove shikigva)
- Fixed invalid Sandy Bridge compatible renderer patches
- Disabled automatic iTunes crashfix hack for 10.13.4 and higher (you may have to reset DRM once you upgrade)

v2.2.3:

- Fixed a rare crash when IGPU was not renamed
- Fixed a rare crash when patching AppleGVA for Ivy Bridge/AMD compatibility

v2.2.2:

- Improved compatible renderer patch to support Ivy and Sandy CPUs with AMD/NVIDIA
- Changed -shikifps to shikigva=64

v2.2.1:

- Added DaVinci Resolve and mpv to NVIDIA whitelist
- Added FaceTime, iMovie, and Live Screen Capture to NVIDIA whitelist

v2.2.0:

- Changed iTunes crash patch to a supposedly less destructive workaround
- Added an ability to override mac model in AppleGVA (shikigva=32)
- Added an argument to set custom mac model (shiki-id=<board-id> defaults to iMac14,2)
- Fixed HEVC decoding on 10.13 SKL/KBL & NVIDIA (thx Andrey1970 and all involved)
- Added more processes to the temporary 10.13 NVIDIA whitelist (Chrome, Slack, VS Code)