

??????LOGO

UEFI

NVIDIA LOGO
UEFI

UEFI

docker

docker

docker

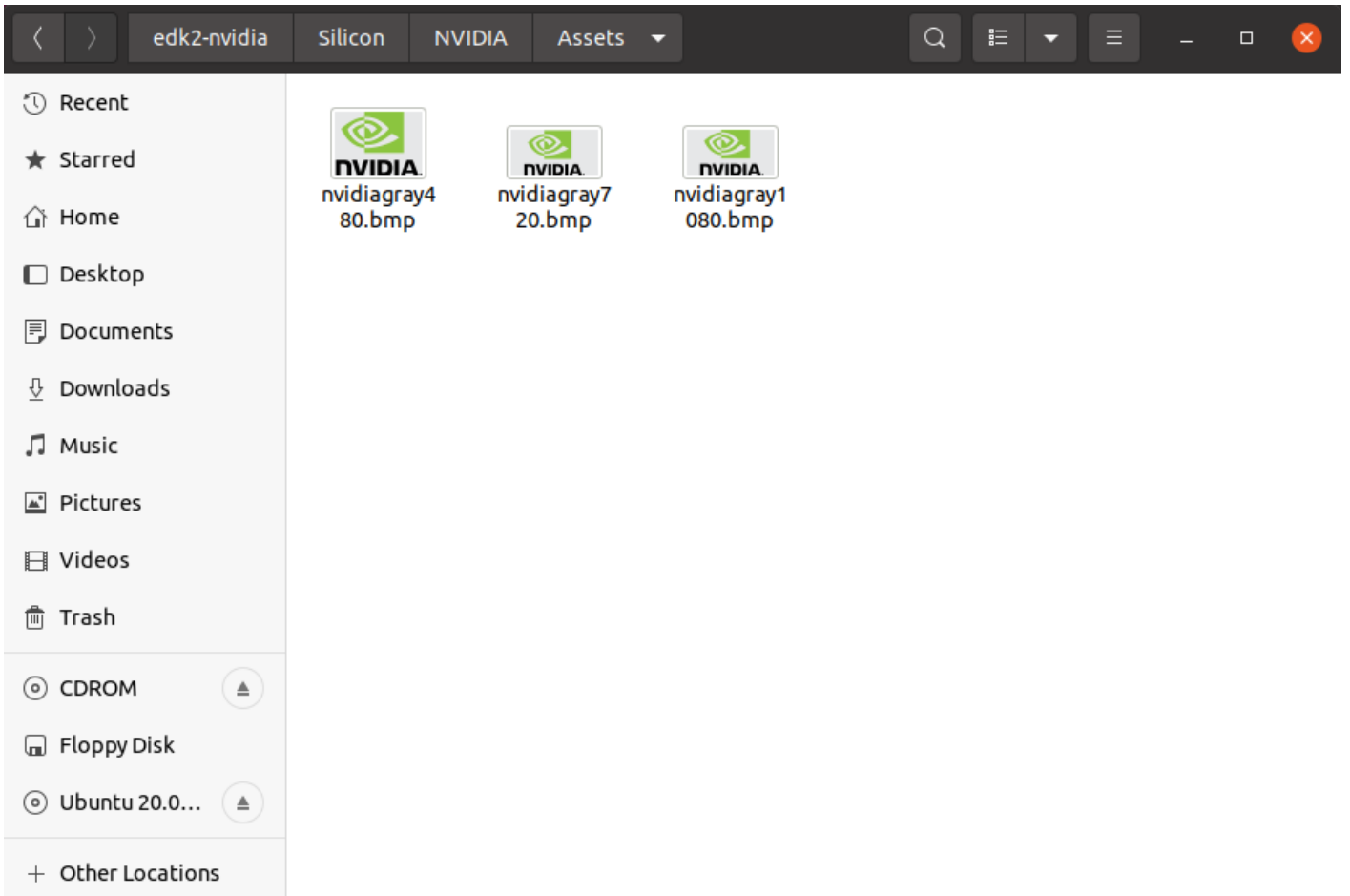
```
sudo apt install docker.io
```

docker

```
sudo usermod -a -G docker ${USER}
sudo reboot
```

```
export EDK2_DEV_IMAGE="ghcr.io/tianocore/containers/ubuntu-22-dev:latest"
export EDK2_USER_ARGS="-v \"${HOME}\" : \"${HOME}\" -e EDK2_DOCKER_USER_HOME=\"${HOME}\""
export EDK2_BUILD_ROOT="/build"
export EDK2_BUILDRROOT_ARGS="-v \"${EDK2_BUILD_ROOT}\" : \"${EDK2_BUILD_ROOT}\""
alias edk2_docker="docker run -it --rm -w \"$(pwd)\" ${EDK2_BUILDRROOT_ARGS} ${EDK2_USER_ARGS}
\"${EDK2_DEV_IMAGE}\""
```

```
edk2_docker echo hello
```

LOGO

```
cd nvidia-uefi-r36.4.0/edk2-nvidia/Platform/NVIDIA/NVIDIA.fvmain.fdf.inc
```

```
Open [v] [f] NVIDIA.fvmain.fdf.inc Save [≡] - □ ×
~/work/nvidia-uefi-r36.4.4/edk2-nvidia/Platform/NVIDIA
build.sh × NVIDIA.fvmain.fdf.inc ×
229
230 #
231 # Logo support
232 #
233 !ifdef CONFIG_LOGO
234 INF Silicon/NVIDIA/Drivers/Logo/LogoDxe.inf
235 !ifdef CONFIG_ACPI
236 INF MdeModulePkg/Universal/Acpi/BootGraphicsResourceTableDxe/-
  BootGraphicsResourceTableDxe.inf
237 !endif
238
239 #
240 # Logo Files
241 #
242 FILE FREEFORM = gNVIDIAPatformLogoGuid {
243     SECTION RAW = Silicon/NVIDIA/Assets/nvidiagray480.bmp
244     SECTION RAW = Silicon/NVIDIA/Assets/nvidiagray720.bmp
245     SECTION RAW = Silicon/NVIDIA/Assets/nvidiagray1080.bmp
246 }
247 !endif
248
249 INF ArmPkg/Drivers/ArmGic/ArmGicDxe.inf
250 INF ArmPkg/Drivers/TimerDxe/TimerDxe.inf
251 !ifdef CONFIG_ARM_WATCHDOG
252 INF ArmPkg/Drivers/GenericWatchdogDxe/GenericWatchdogDxe.inf
253 INF MdeModulePkg/Universal/WatchdogTimerDxe/WatchdogTimer.inf
254 !else
255 INF MdeModulePkg/Universal/WatchdogTimerDxe/WatchdogTimer.inf
256 !endif
257 INF Silicon/NVIDIA/Drivers/BootWatchdog/BootWatchdog.inf
258
259 #
260 # FAT filesystem + GPT/MBR partitioning
261 #
262 INF MdeModulePkg/Universal/Disk/DiskIoDxe/DiskIoDxe.inf
Plain Text ▾ Tab Width: 8 ▾ Ln 1, Col 1 ▾ INS
```



□□□□

□□□□□□□□□□

UEFI□□

```
cd nvidia-uefi-r36.4.4/
edk2_docker edk2-nvidia/Platform/NVIDIA/Jetson/build.sh
```

```
jetson@ubuntu: ~/work/nvidia-uefi-r36.4.4
INFO - Copying DTB images/BootOrderHttp_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderUsb_Jetson_RELEASE.dtbo
INFO - Copying DTB images/AcpiBoot_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderUfs_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderEmmc_Jetson_RELEASE.dtbo
INFO - Copying DTB images/DgpuDtEfifbSupport_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderSD_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderPxe_Jetson_RELEASE.dtbo
INFO - Copying DTB images/AndroidConfiguration_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderSata_Jetson_RELEASE.dtbo
INFO - Copying DTB images/BootOrderNvme_Jetson_RELEASE.dtbo
INFO - Copying DTB images/L4TConfiguration_Jetson_RELEASE.dtbo
INFO - Copying DTB images/T234AcpiWinBoot_Jetson_RELEASE.dtbo
DEBUG - Plugin Success: Linux GCC5 Tool Chain Support
DEBUG - Plugin Success: Debug Macro Check Plugin
INFO - Writing BuildToolsReports to /home/jetson/work/nvidia-uefi-r36.4.4/Build/
Jetson/RELEASE_GCC5/BUILD_TOOLS_REPORT
DEBUG - Plugin Success: Build Tools Report Generator
PROGRESS - End time: 2025-10-14 09:16:05.452442 Total time Elapsed: 0:04:54
SECTION - Log file is located at: /home/jetson/work/nvidia-uefi-r36.4.4/Build/BU
ILDLOG_Jetson.txt
SECTION - Summary
PROGRESS - Success
jetson@ubuntu:~/work/nvidia-uefi-r36.4.4 [r36.4.4-updates]$
```

□□□□

□□□□

- #1
- edit □□□ 28 □□ 2025 03:15:00
- edit □□□ 28 □□ 2025 03:19:16