

UEFI & EDK II Training

Open Source UEFI Platforms

tianocore.org

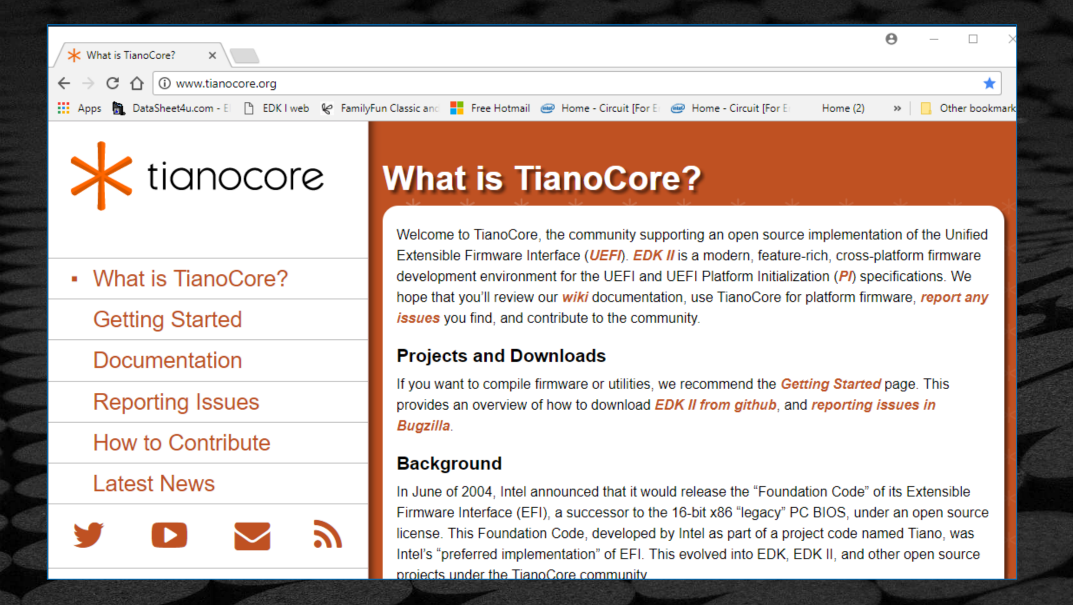


LESSON OBJECTIVE

- Chart the organization of the Tianocore.org repositories
- Recognize the various Open Source UEFI Platforms



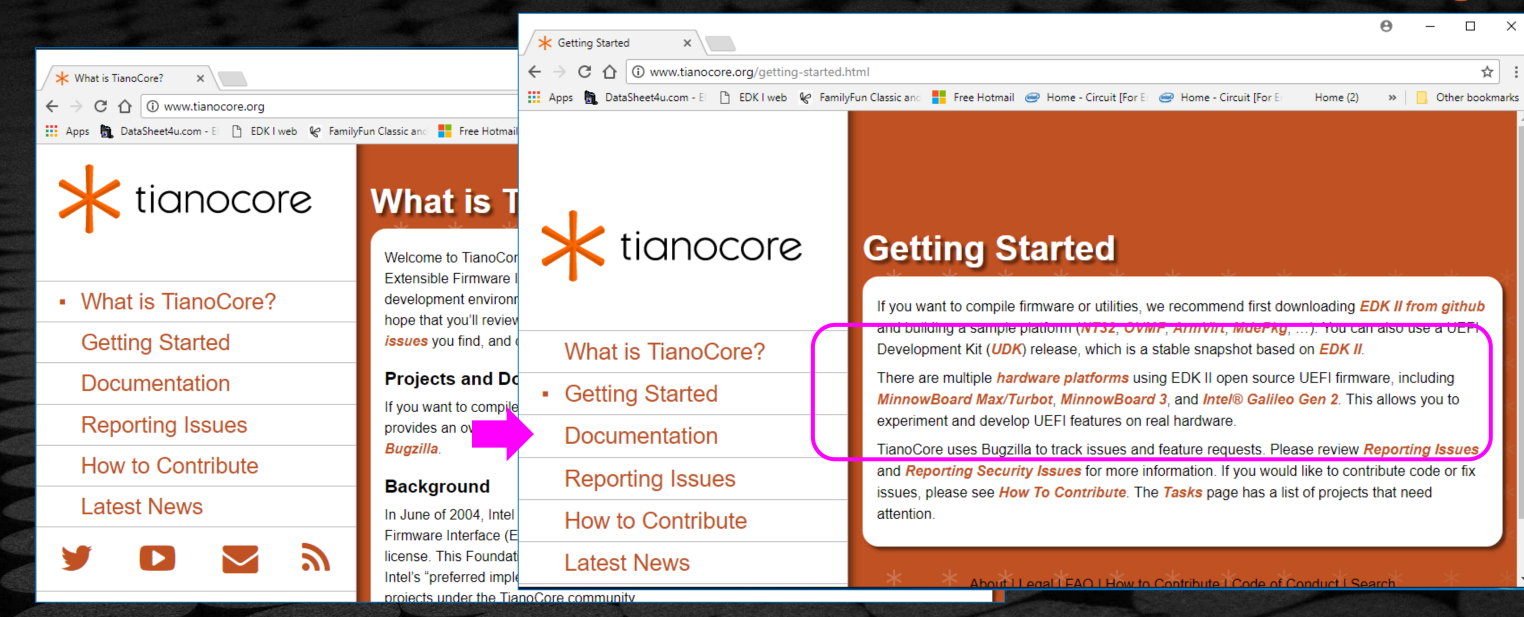
Tianocore.org



Platforms Emulator, OVMF, ArmVirt, MdePkgHardware platforms: MinnowBoard Max/Turbot, Up Squared, and Intel® Galileo Gen 2.



Tianocore.org



Platforms Emulator, OVMF, ArmVirt, MdePkgHardware platforms: MinnowBoard Max/Turbot, Up Squared, and Intel® Galileo Gen 2.



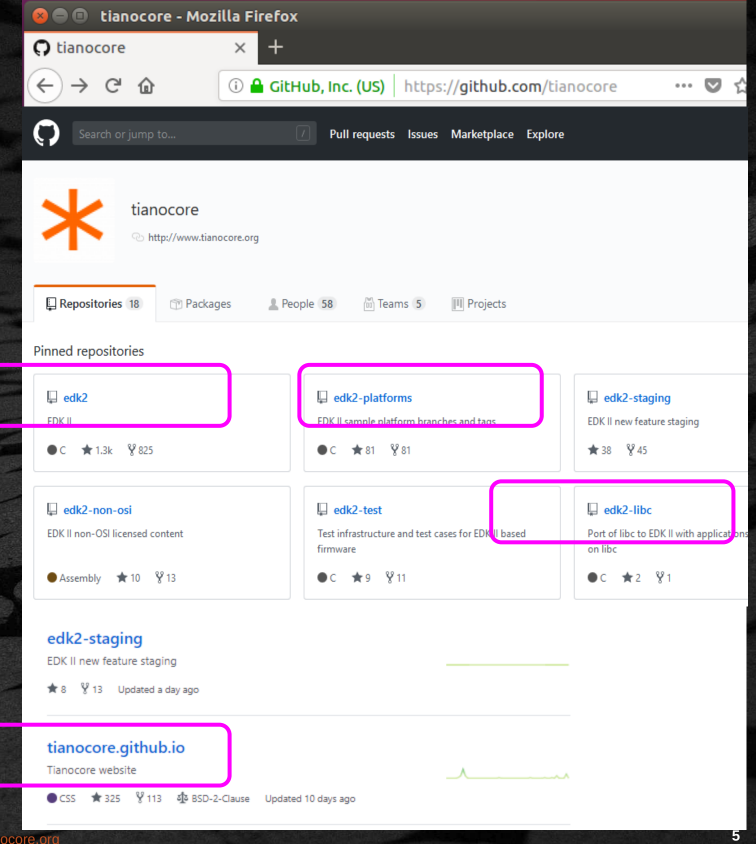


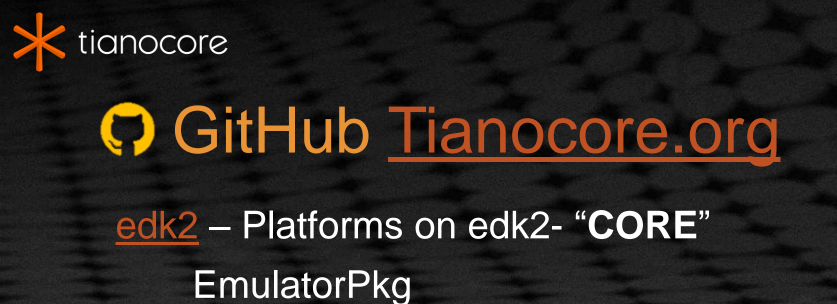
Github/tianocore

Concept of Repositories

- Main development edk2
- Online Info & Help (Wiki pages) tianocore.github.io
- Other platforms edk2-platforms
- "C" library for Apps edk2-libc

 To download use "git clone" then "git checkout"

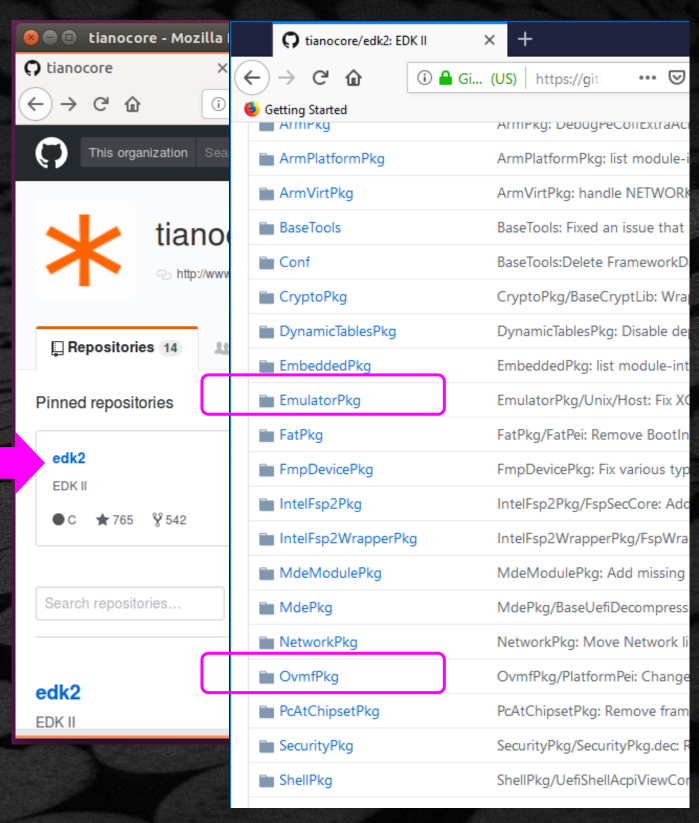




www.tianocore.org

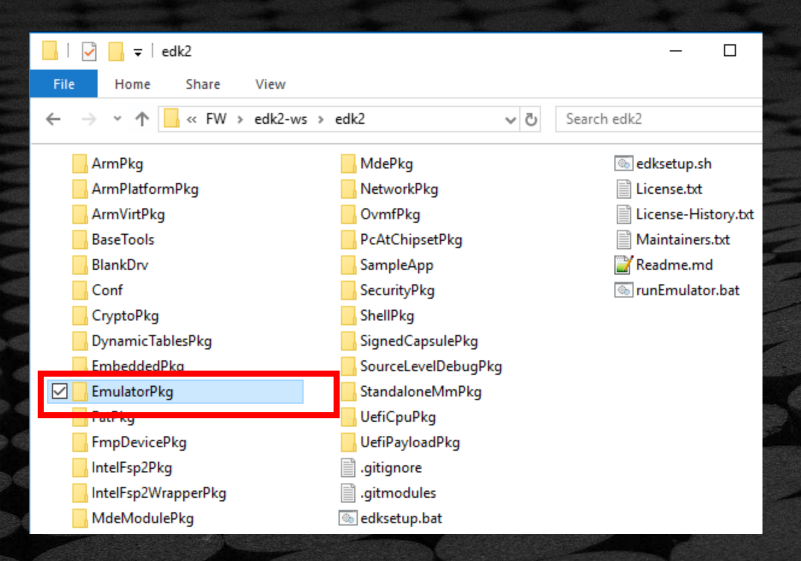
OvmfPkg

See Readme.md files





Emulation Directory Structure

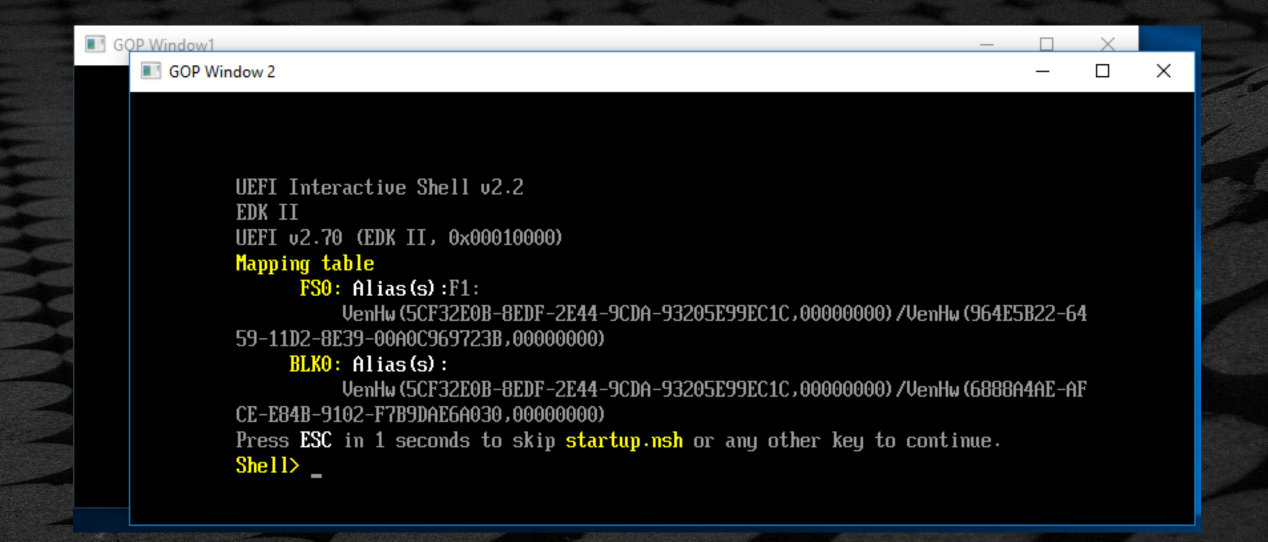


EmulatorPkg files

- ✓ EmulatorPkg.dsc
- ✓ EmulatorPkg.dec
- EmulatorPkg.fdf



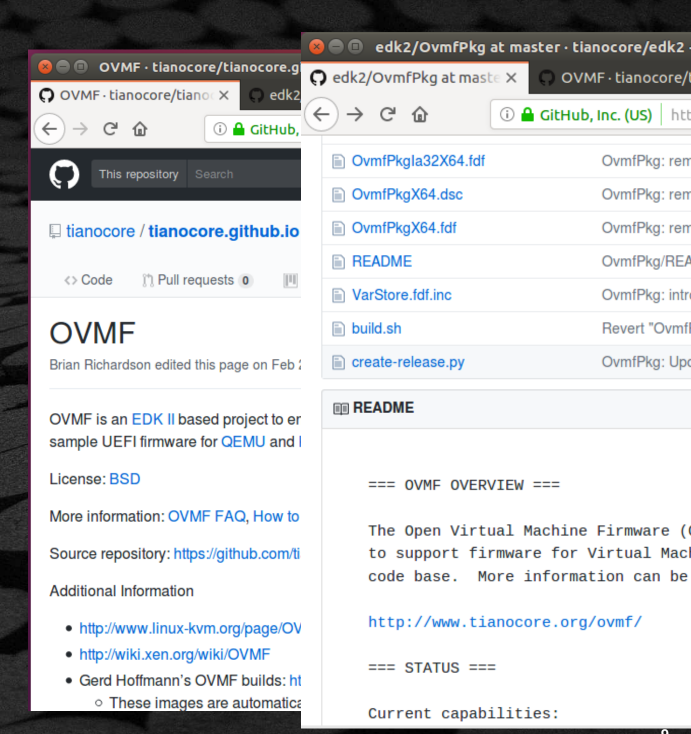
Running Emulator with # Windows





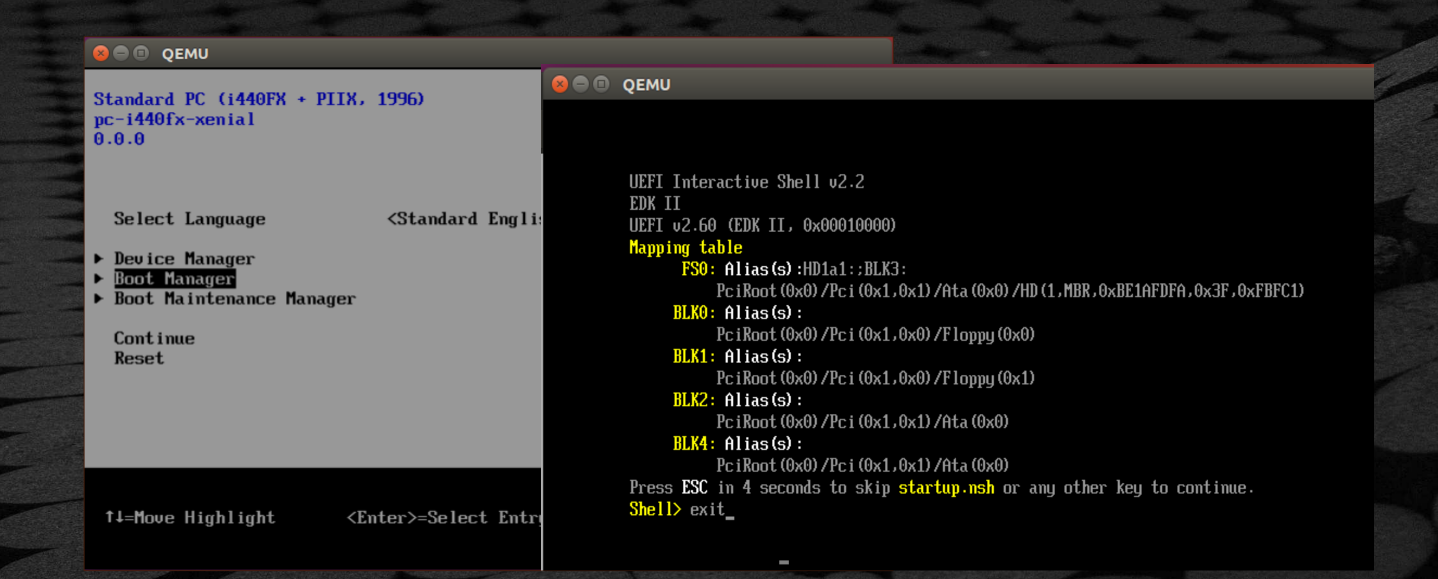
Open Virtual Machine Firmware (OVMF)

- Uses EDK II to support firmware in the OvmfPkg platform package
- Supports UEFI: Helps develop/debug drivers & applications
- QEMU VM; emulates IA32 (x86)/X64 (x86-64) based system
- Exit condition → UEFI Shell
- Tool Chain/OS Support
- Information Ovmf wiki, Tianocore.org





OVMF BIOS w/ QEMU Boots to UEFI Shell



www.tianocore.org

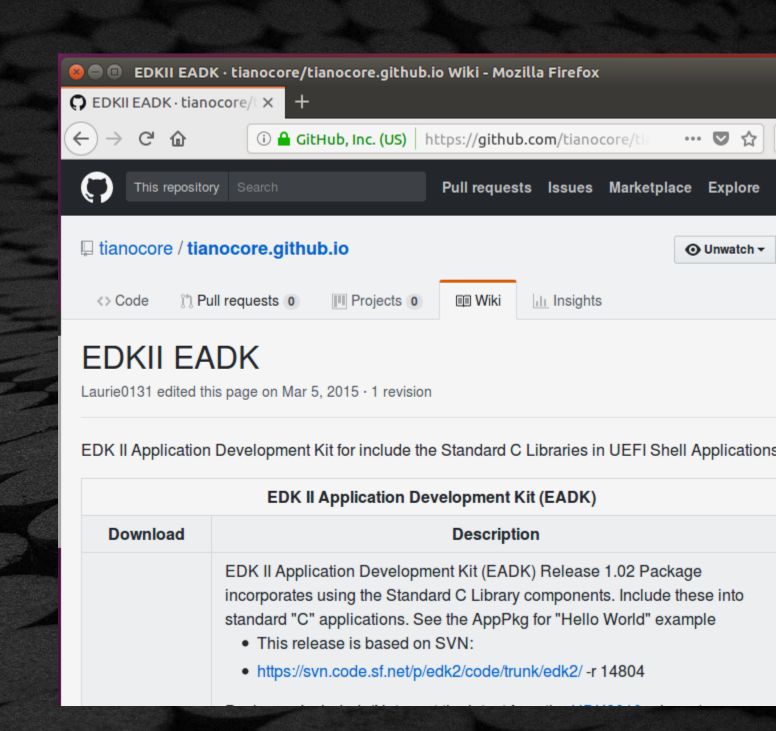


EDK II EADK

EDK II Application
Development Kit includes the
Standard "C" Libraries in UEFI
Shell Applications

Link: wiki EADK

Github: edk2-libc





EDK II EADK COMPONENTS

EDK II Application Development Kit includes the Standard C Libraries in UEFI Shell Applications

- Components
 - Utilities (Python 2.7.2, & 2.7.10 etc.)
 - C Library
 - BSD Socket Library
 - Network Socket Library Ipv4 / Ipv6
 - Packages /AppPkg /StdLib



EDK II EADK - STANDARD ANSI C LIBRARY

FreeBSD Port

ANSI/POSIX compliant

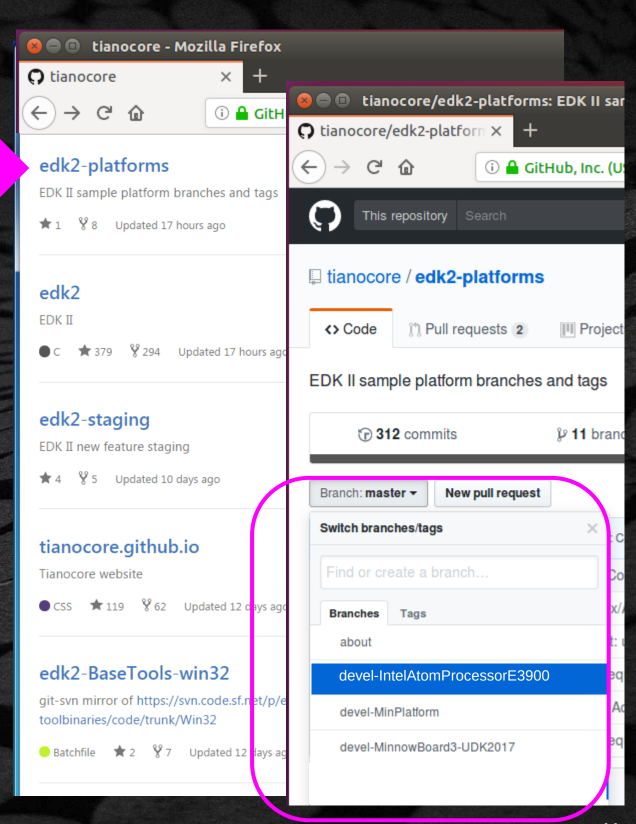
System I/O	- open(), read(), write(), close(), stat()
Standard I/O	- fopen(), printf(), gets(), getchar(),
String/Char	- strcmp(), isascii(), atoi(),
Memory	- malloc(), free(), realloc(),
Time/Date	- time(), asctime(), ctime(),
Math	- sqrt(), pow(), sin(), log(),



Platforms Tianocore.org

edk2-platforms - Platforms

- devel-IntelAtomProcessorE3900
 - Leaf Hill, Up Squared (Apollo Lake)
- VIv2TbltDevicePkg
 - BayTrail-I
- MinPlatformPkg (w/ FSP)
 - KabylakeOpenBoardPkg
 - WhiskeyLakeOpenBoardPkg
- How to buildSee Readme.md files





Slim BootLoader (SBL) Project



Fast & Secure Open source boot solution for IoT

Use Cases

Github: https://github.com/slimbootloader

Supported Hardware:

QEMU

UP2 Board

Apollo Lake CRB

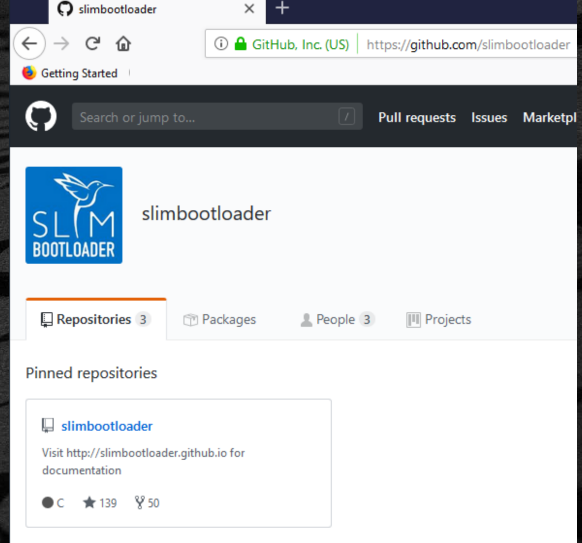
Whisky Lake CRB

Coffee Lake Refresh CRB

UP Xtreme Board

Documentation: Slim Bootloader Project





IoT Use

Cases



Intel® FSP Repository

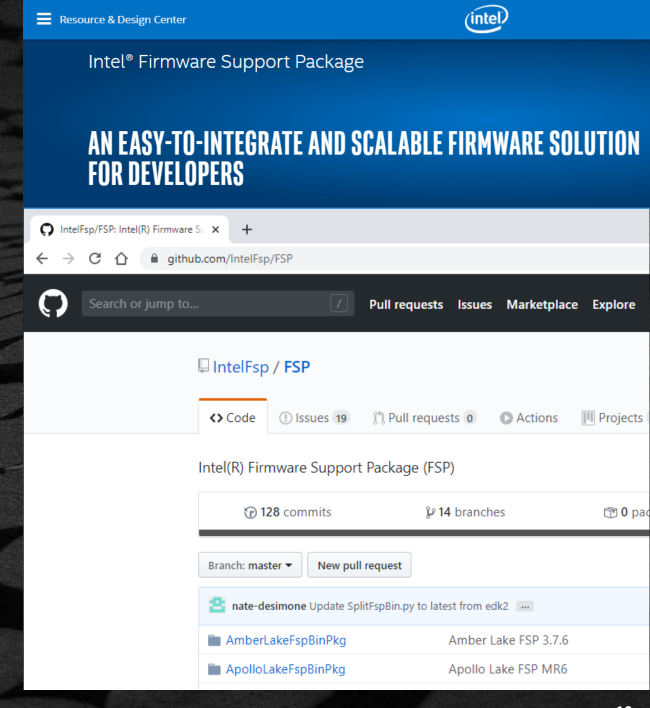
Intel Developer Zone Overview

Repository of Intel FSP binaries posted by Intel: Includes documentation on how to integrate with various platforms

https://github.com/IntelFsp/FSP

Wiki: https://github.com/IntelFsp/FSP/wiki

- current specifications



■ Intel® Firmware Support Packag × +

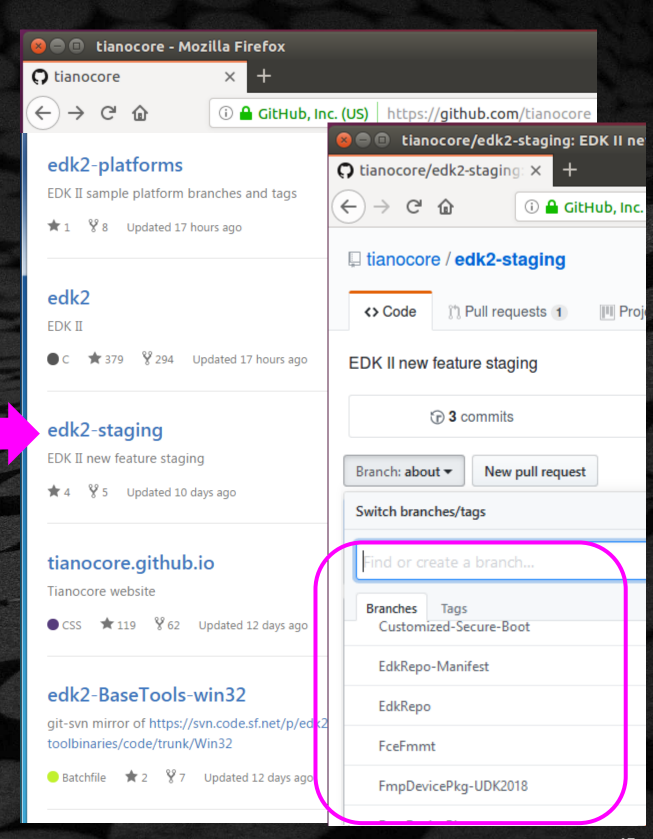


STAGING TIANOCORE.ORG

Implementations not yet Ready for EDK II Main edk2-staging

Projects on branches

- Host-based FW analysis (HBFA)
- edk2-host-test
- FceFmmt (FW Utils)
- UEFI_PCI_ENHANCE-2
- EdkRepo
- Cpu/6-level
- HTTPS-TLS
- RICS-V
- See Readme.md files





SUMMARY

- Chart the organization of the Tianocore.org repositories
- Recognize the various Open Source UEFI Platforms







Return to Main Training Page



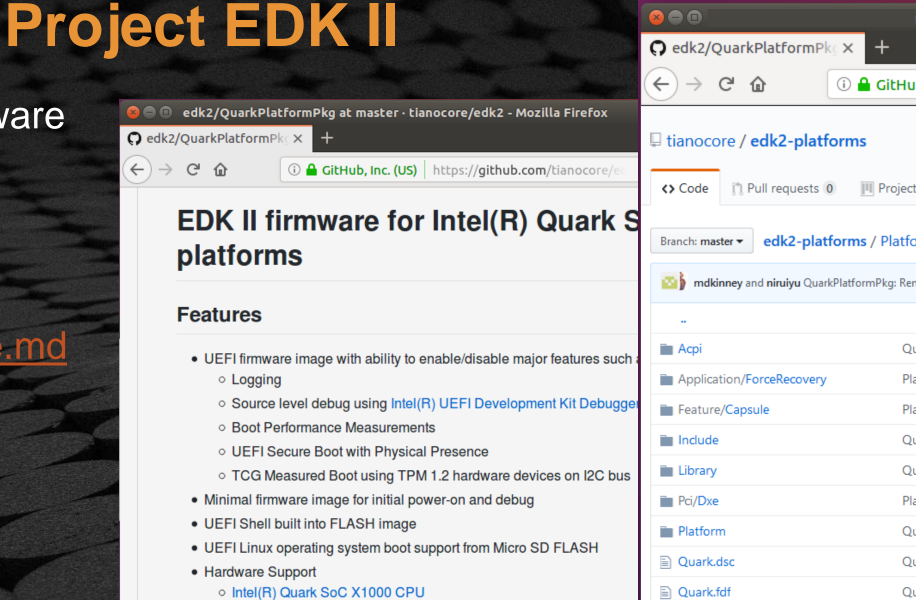
Return to Training Table of contents for next presentation link





Intel® Quark SoC X1000 Platform

- Uses EDK II to support firmware
- QuarkPlatformPkg -Intel® Galileo Gen2
- How to Build: Quark Readme.md



Intel(R) Galileo Development Board

HPET Timer

www.tianocore.org

Real Time Clock

o Intel(R) Galileo Gen 2 Development Board

QuarkMin.dsc

QuarkMin.fdf

Readme.md

QuarkPlatformPkg.dec

⑥ GitHu

edk2-platforms / Platfo