


# UEFI & EDK II Training

## PLATFORM BUILD LAB - OVMF

[tianocore.org](https://tianocore.org)

# PLATFORM BUILD LABS

- ✱ Build a EDK II Platform using OVMF package 
- ✱ Run Ovmf using Qemu

# BUILD OVMFPKG

Setup OvmfPkg to build and run w/ QEMU

# Pre-requisites Ubuntu 16.04

Instructions from: [tianocore wiki Ubuntu 16.04](#)

Example Ubuntu 16.04

The following need to be accessible for building Edk2, From the terminal prompt (Cnt-Alt-T):

```
bash$ sudo apt-get install build-essential uuid-dev iasl git gcc-5 nasm python3-distutils
```

build-essential - Informational list of build-essential packages

uuid-dev - Universally Unique ID library (headers and static libraries)

iasl - Intel ASL compiler/decompiler (also provided by acpica-tools)

git - support for git revision control system

gcc-5 - GNU C compiler (v5.4.0 as of Ubuntu 16.04 LTS)

nasm - General-purpose x86 assembler

python3 - distutils - distutils module from the Python standard library

```
bash$ sudo apt-get install qemu
```

**Qemu – Emulation with Intel architecture with UEFI Shell**



ubuntu

# Pre-requisites Clear Linux\* Project

## Example Using Clear Linux\* Project

The following need to be accessible for building Edk2, From the terminal prompt (Cnt-Alt-T):

```
bash$ sudo swupd bundle-add devpkg-util-linux
```

Devpkg-util-linux – includes bundles for developer tools for writing “C” Applications included:  
gcc, nasm, uuid, etc.

```
bash$ sudo swupd bundle-add kvm-host
```

**Qemu – Emulation with Intel architecture with UEFI Shell**



# Create QEMU Run Script

1. Create a run-ovmf directory under the home directory

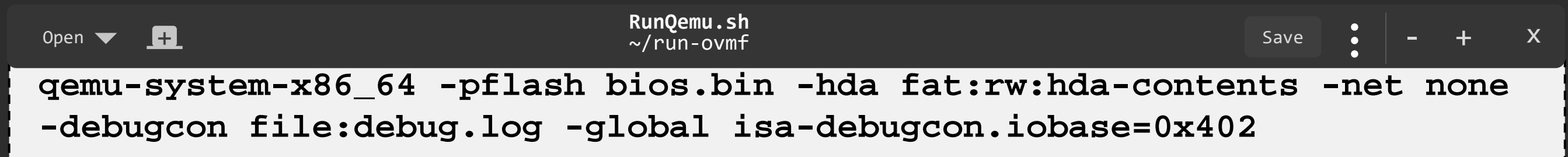
```
bash$ cd ~  
bash$ mkdir ~run-ovmf  
bash$ cd run-ovmf
```

2. Create a directory to use as a hard disk image

```
bash$ mkdir hda-contents
```

3. Create a Linux shell script to run the QEMU from the run-ovmf directory

```
bash$ gedit RunQemu.sh
```



```
RunQemu.sh  
~/run-ovmf  
qemu-system-x86_64 -pflash bios.bin -hda fat:rw:hda-contents -net none  
-debugcon file:debug.log -global isa-debugcon.iobase=0x402
```

4. Save and Exit

# DOWNLOAD the EDK II Source

**Open a terminal prompt and create a source working directory**

```
bash$ mkdir ~/src
bash$ cd ~/src
bash$ mkdir edk2-ws
```

**Internet Proxies – (company Firewall used for example)**

```
bash$ export http_proxy=http://proxy-us.company.com:911
bash$ export ftp_proxy=$http_proxy
```

**Download edk2 source tree using Git**

```
bash$ git clone -b Edk2Lab_22Q1 https://github.com/tianocore-training/edk2.git
Bash$ git clone https://github.com/tianocore/edk2-libs.git
```

**Download the Submodules and Checkout the Lab Branch**


```
bash$ cd edk2
bash$ submodule update -init
bash$ cd ..
```

# SETUP LAB MATERIAL

Lab\_Material\_FW.zip



# DOWNLOAD LAB MATERIAL

Download the Lab\_Material\_FW.zip from :  [github.com](https://github.com/tianocore-training/Lab_Material_FW.zip)  
[Lab\\_Material\\_FW.zip](https://github.com/tianocore-training/Lab_Material_FW.zip)

OR

Use git clone to download the Lab\_Material\_FW

```
bash$ cd $HOME
bash$ git clone https://github.com/tianocore-training/Lab_Material_FW.git
```

Directory Lab\_Material\_FW will be created

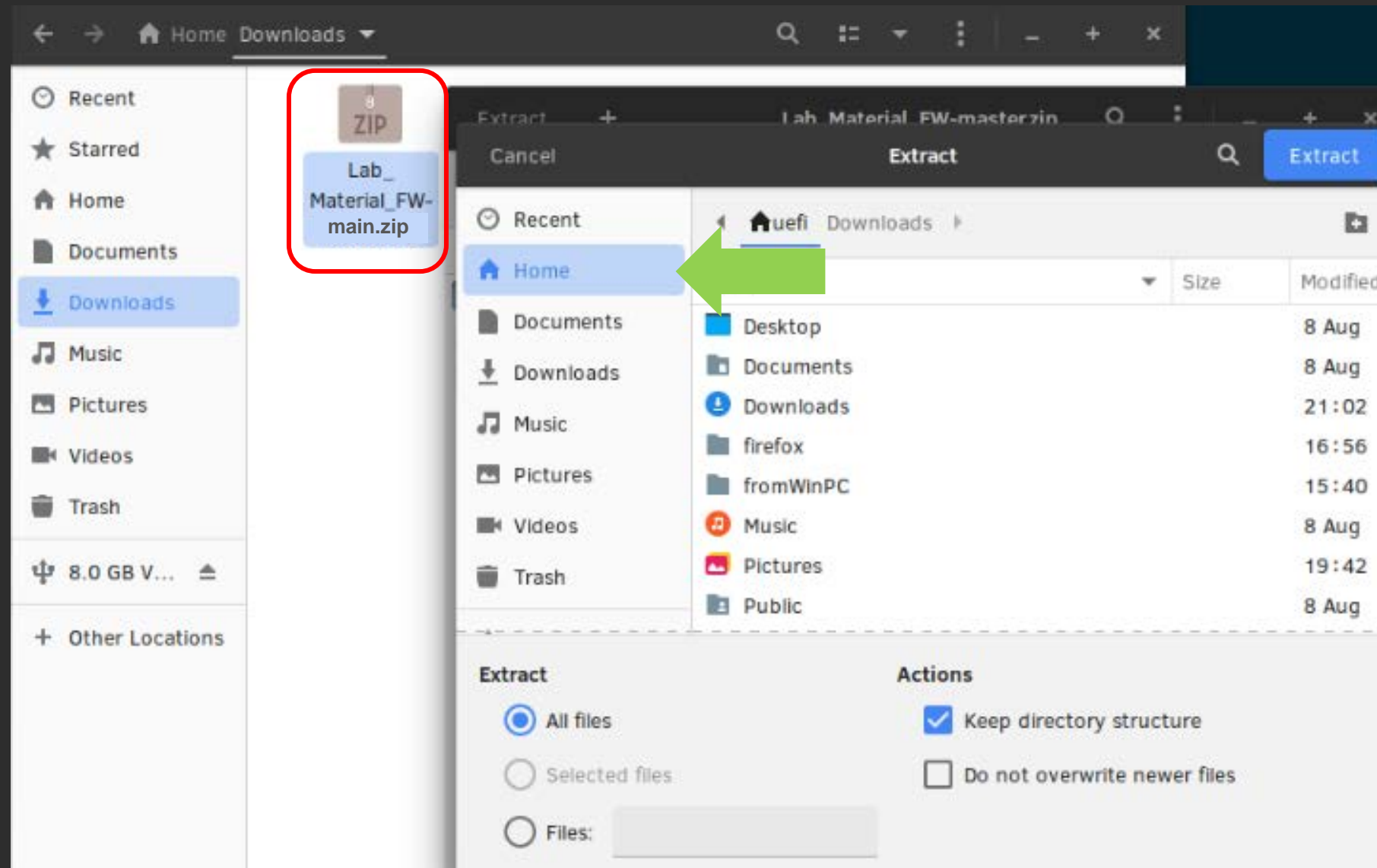
FW

- Documentation
- DriverWizard
- edk2-ws
- edk2Linux
- LabSampleCode

# BUILD EDK II OVMF

## -Extract the Source

1. Extract the Downloaded Lab\_Material\_FW-main.zip to Home (this will create a directory ~/FW )



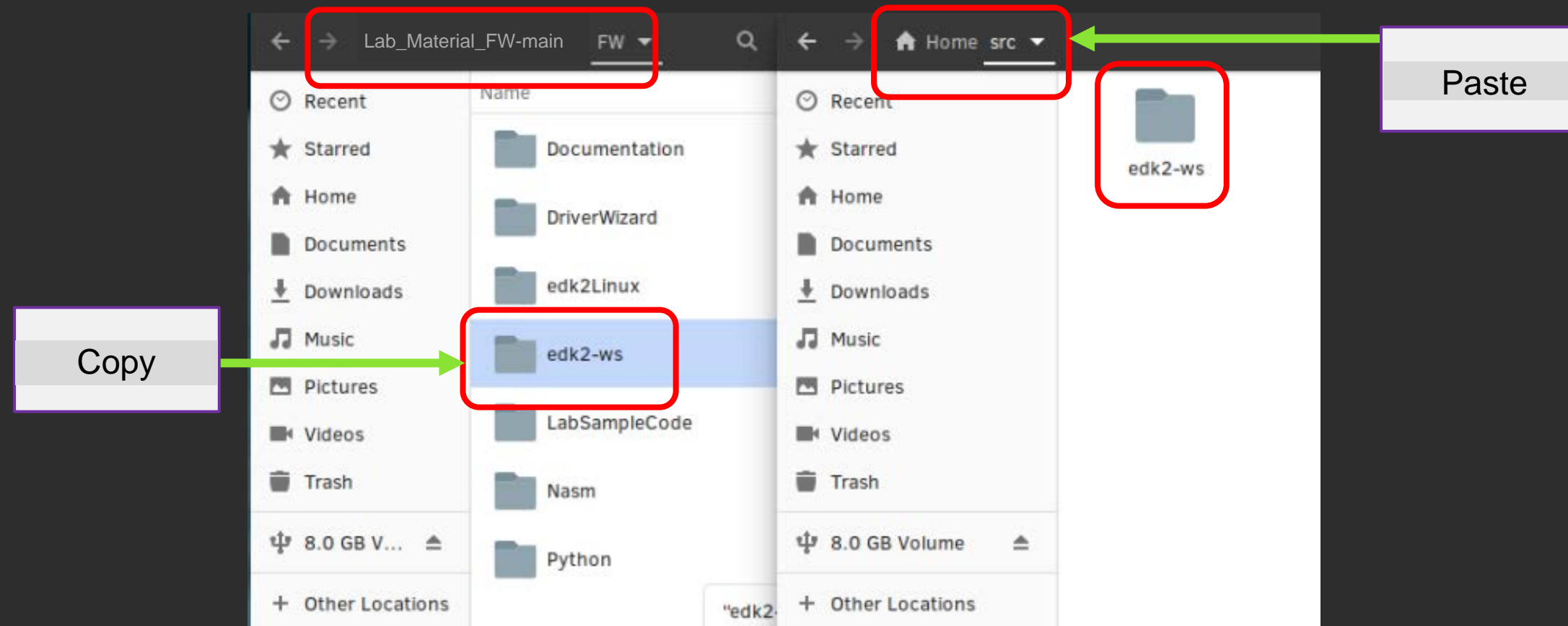
# BUILD EDK II OVMF

## - Copy the Source

2. Open a terminal prompt (Alt-Cnt-T)
3. Create a working space source directory under the home directory

```
bash$ cd ~src
```

4. From the FW folder, copy and paste folder “~.../FW/edk2-ws” to ~src



# BUILD EDK II OVMF

## - Building BaseTools

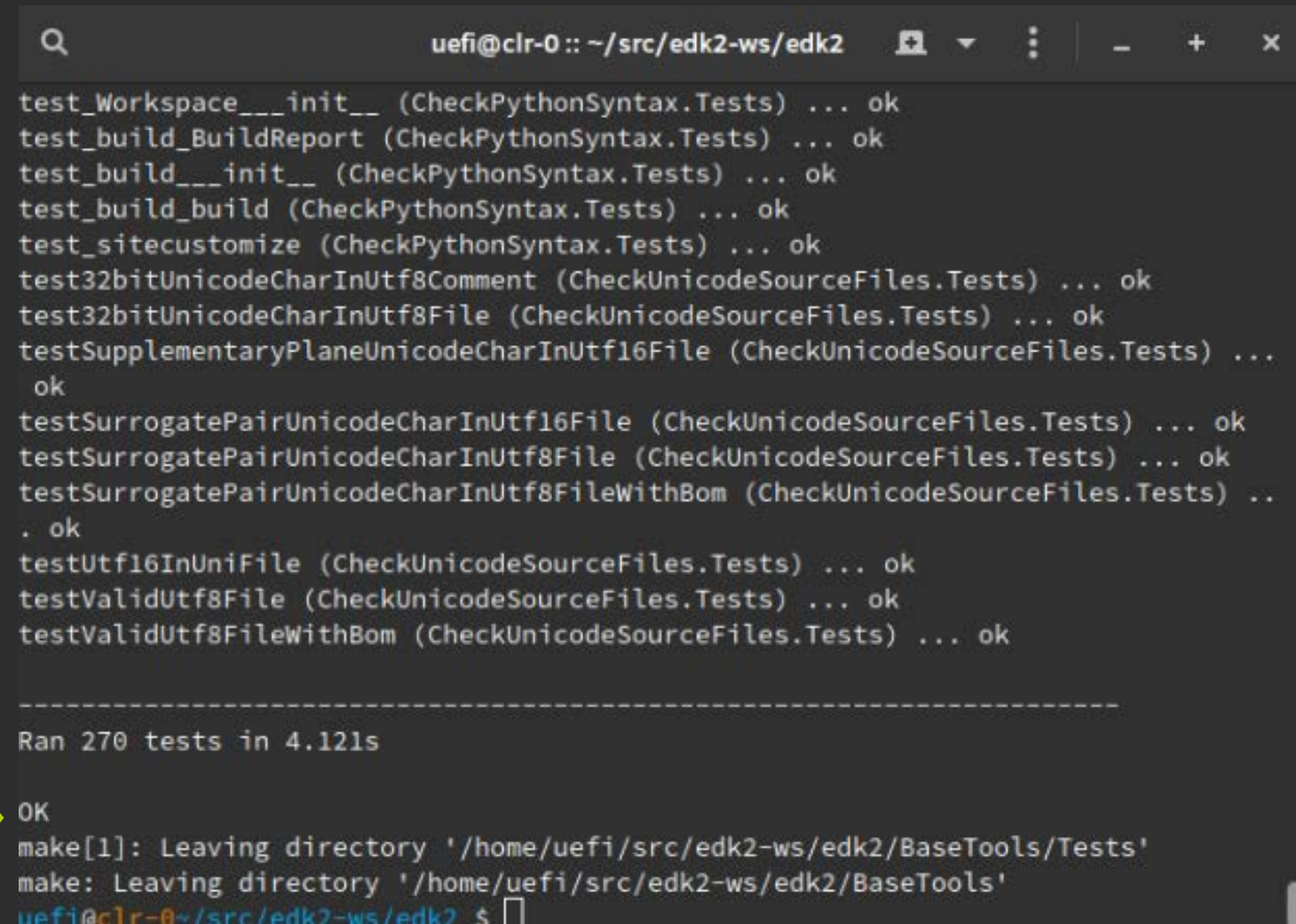
5. Export work space & platform path

```
bash$ cd ~src/edk2-ws
bash$ export WORKSPACE=$PWD
bash$ export PACKAGES_PATH=$WORKSPACE/edk2:$WORKSPACE/edk2-libc
```

6. Run Make

```
bash$ cd edk2
bash$ make -C BaseTools/
```

7. Make sure the tests pass OK



A terminal window titled 'uefi@clr-0 :: ~/src/edk2-ws/edk2' displays the output of running tests. The tests are listed with their names and results, all of which are 'ok'. The tests include: test\_Workspace\_\_\_init\_\_\_, test\_build\_BuildReport, test\_build\_\_\_init\_\_\_, test\_build\_build, test\_sitecustomize, test32bitUnicodeCharInUtf8Comment, test32bitUnicodeCharInUtf8File, testSupplementaryPlaneUnicodeCharInUtf16File, testSurrogatePairUnicodeCharInUtf16File, testSurrogatePairUnicodeCharInUtf8File, testSurrogatePairUnicodeCharInUtf8FileWithBom, testUtf16InUniFile, testValidUtf8File, and testValidUtf8FileWithBom. A separator line is followed by the summary 'Ran 270 tests in 4.121s'. A large green arrow points to the final status 'OK' and the 'make' commands: 'make[1]: Leaving directory \'/home/uefi/src/edk2-ws/edk2/BaseTools/Tests\'' and 'make: Leaving directory \'/home/uefi/src/edk2-ws/edk2/BaseTools\''.

```
uefi@clr-0 :: ~/src/edk2-ws/edk2
test_Workspace___init___ (CheckPythonSyntax.Tests) ... ok
test_build_BuildReport (CheckPythonSyntax.Tests) ... ok
test_build___init___ (CheckPythonSyntax.Tests) ... ok
test_build_build (CheckPythonSyntax.Tests) ... ok
test_sitecustomize (CheckPythonSyntax.Tests) ... ok
test32bitUnicodeCharInUtf8Comment (CheckUnicodeSourceFiles.Tests) ... ok
test32bitUnicodeCharInUtf8File (CheckUnicodeSourceFiles.Tests) ... ok
testSupplementaryPlaneUnicodeCharInUtf16File (CheckUnicodeSourceFiles.Tests) ...
ok
testSurrogatePairUnicodeCharInUtf16File (CheckUnicodeSourceFiles.Tests) ... ok
testSurrogatePairUnicodeCharInUtf8File (CheckUnicodeSourceFiles.Tests) ... ok
testSurrogatePairUnicodeCharInUtf8FileWithBom (CheckUnicodeSourceFiles.Tests) ..
. ok
testUtf16InUniFile (CheckUnicodeSourceFiles.Tests) ... ok
testValidUtf8File (CheckUnicodeSourceFiles.Tests) ... ok
testValidUtf8FileWithBom (CheckUnicodeSourceFiles.Tests) ... ok

-----
Ran 270 tests in 4.121s

OK
make[1]: Leaving directory '/home/uefi/src/edk2-ws/edk2/BaseTools/Tests'
make: Leaving directory '/home/uefi/src/edk2-ws/edk2/BaseTools'
uefi@clr-0 :: ~/src/edk2-ws/edk2 $
```

# BUILD OVMF PLATFORM



# BUILD EDK II OVMF

## -Update Target.txt

## What is OVMF?

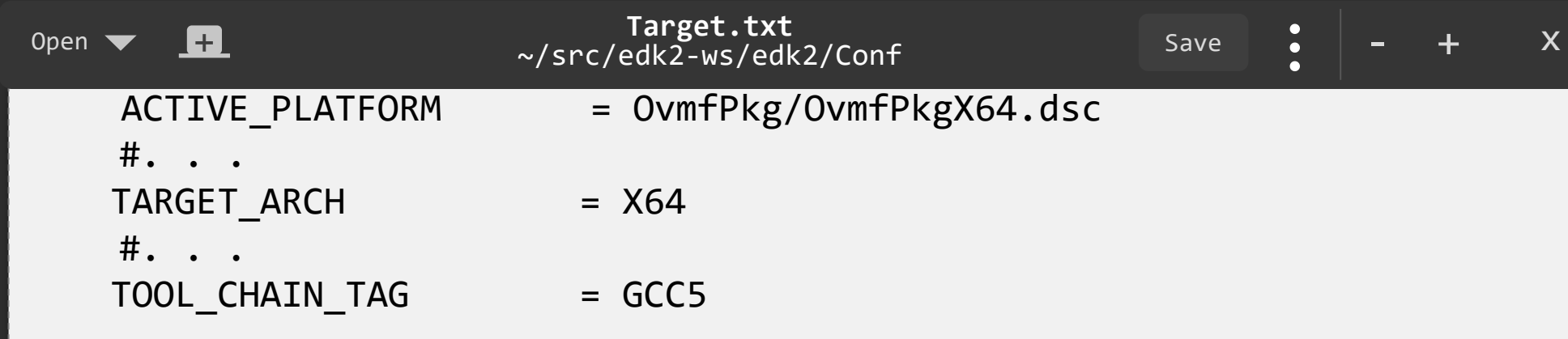
## Open Virtual Machine Firmware - Build with edk2

```
bash$ cd ~/src/edk2-ws/edk2
bash$ . edksetup.sh
```

```
uefi@clr-0~/src/edk2-ws/edk2 $ . edksetup.sh
Loading previous configuration from /home/uefi/src/edk2-ws/edk2/Conf/Build
WORKSPACE: /home/uefi/src/edk2-ws
EDK_TOOLS_PATH: /home/uefi/src/edk2-ws/edk2/BaseTools
CONF_PATH: /home/uefi/src/edk2-ws/edk2/Conf
uefi@clr-0~/src/edk2-ws/edk2 $
```

## Edit the file Conf/target.txt

```
bash$ gedit Conf/target.txt
```



```
Open ▼ + Target.txt
~/src/edk2-ws/edk2/Conf Save ⋮ - + X
1. ACTIVE_PLATFORM = OvmfPkg/OvmfPkgX64.dsc
   #. . .
2. TARGET_ARCH = X64
   #. . .
3. TOOL_CHAIN_TAG = GCC5
```

## Save and build

```
bash$ build -D ADD_SHELL_STRING
```

More info: [tianocore - wiki/OVMF](https://www.tianocore.org/wiki/OVMF)

# BUILD EDK II OVMF

## -Inside Terminal

```

uefi@clr-0: ~/src/edk2-ws/edk2
┌───┴───┐
│ k2-ws/Build/OvmfX64/DEBUG_GCC5/X64/ │
│ ib/OUTPUT/./XenHypercall.obj -I/home │
│ percallLib/X64 -I/home/uefi/src/edk │
│ ib/XenHypercallLib/DEBUG -I/home/ue │
└───┴───┘

uefi@clr-0: ~/src/edk2-ws/edk2
┌───┴───┐
│ uefi@clr-0:~/src/edk2-ws/edk2 $ . edk │
│ Loading previous configuration from /ho │
│ WORKSPACE: /home/uefi/src/edk2-ws     │
│ EDK_TOOLS_PATH: /home/uefi/src/edk2-w │
│ CONF_PATH: /home/uefi/src/edk2-ws/ed │
│ uefi@clr-0:~/src/edk2-ws/edk2 $ build │
│ Build environment: Linux-5.2.7-816.na │
│ Build start time: 21:58:04, Aug.15 20 │
│                                     │
│ Workspace:                         │
│   WORKSPACE = /home/uefi/src/edk2-w │
│   PACKAGES_PATH = /home/uefi/src/edk │
│   EDK_TOOLS_PATH = /home/uefi/src/ed │
│   CONF_PATH = /home/uefi/src/edk2-w │
│   PYTHON_COMMAND = /usr/bin/python3.7 │
│                                     │
│ Architecture(s) = X64               │
│ Build target = DEBUG                │
│ Toolchain = GCC5                   │
│                                     │
│ Active Platform = /home/uefi/src/edk2 │
│ Flash Image Definition = /home/uefi/ │
│ Processing meta-data ..             │
└───┴───┘

uefi@clr-0: ~/src/edk2-ws/edk2
┌───┴───┐
│ Region Name = None                 │
│ Generate Region at Offset 0x20000 │
│ Region Size = 0xE0000             │
│ Region Name = FV                   │
│                                     │
│ Generate Region at Offset 0x100000 │
│ Region Size = 0xB00000             │
│ Region Name = FV                   │
│                                     │
│ GUID cross reference file can be fo │
│ EBUG_GCC5/FV/Guid.xref             │
│                                     │
│ FV Space Information               │
│ SECFV [10%Full] 212992 total, 21808 │
│ PEIFV [19%Full] 917504 total, 183016 │
│ DXEFV [35%Full] 11534336 total, 40694 │
│ FVMAIN_COMPACT [34%Full] 3440640 tota │
│                                     │
│ Done -                             │
│ Build end time: 22:03:31, Aug.15 2019 │
│ Build total time: 00:05:27         │
└───┴───┘

uefi@clr-0:~/src/edk2-ws/edk2 $

```

Finished build

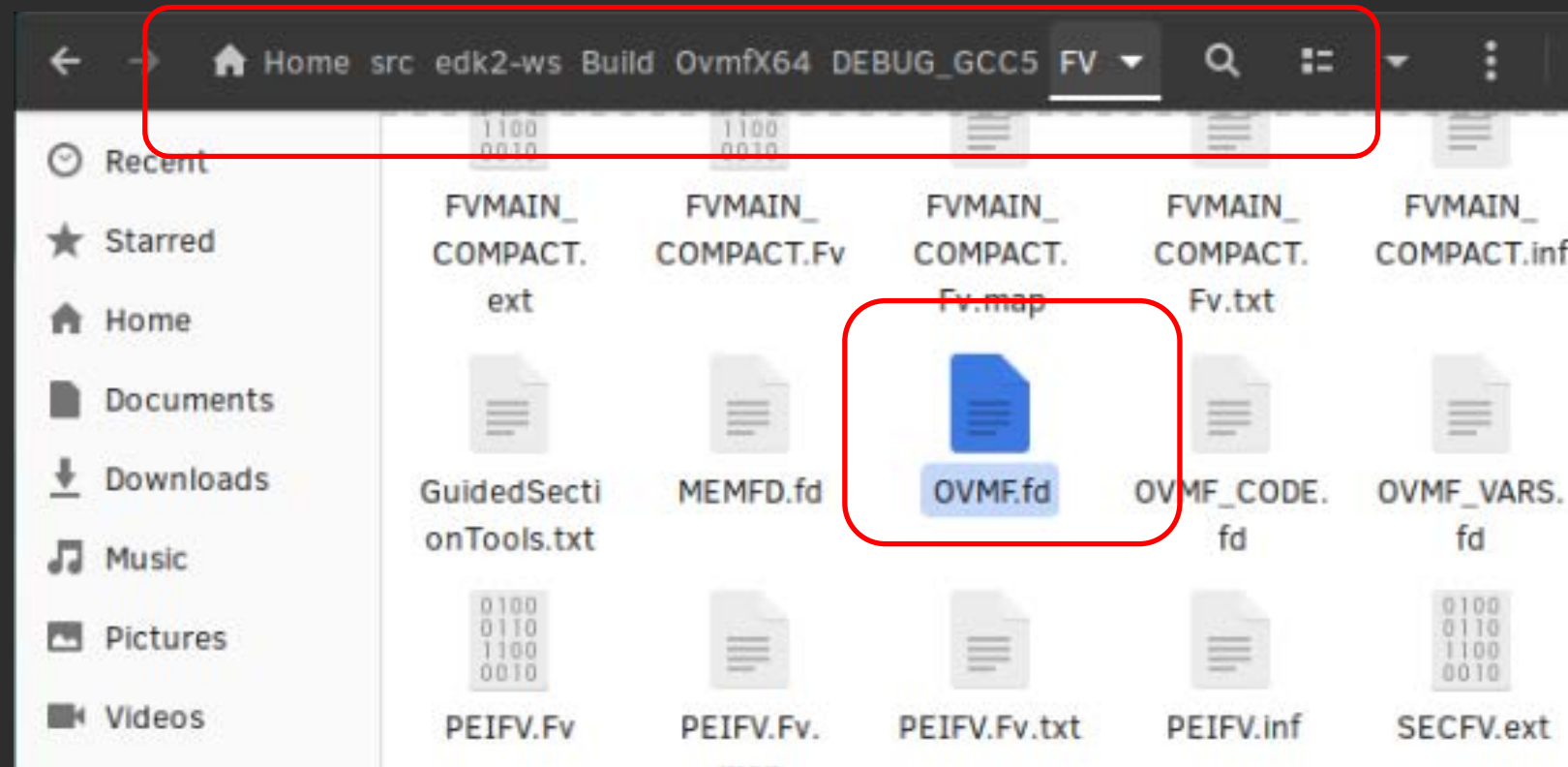
# BUILD EDK II OVMF

## -Verify Build Succeeded

OVMF.fd should be in the Build directory

- For GCC5 with X64, it should be located at

```
~/src/edk2-ws/Build/OvmfX64/DEBUG_GCC5/FV/OVMF.fd
```







Change to run-ovmf directory under the home directory

```
bash$ cd $HOME/run-ovmf
```

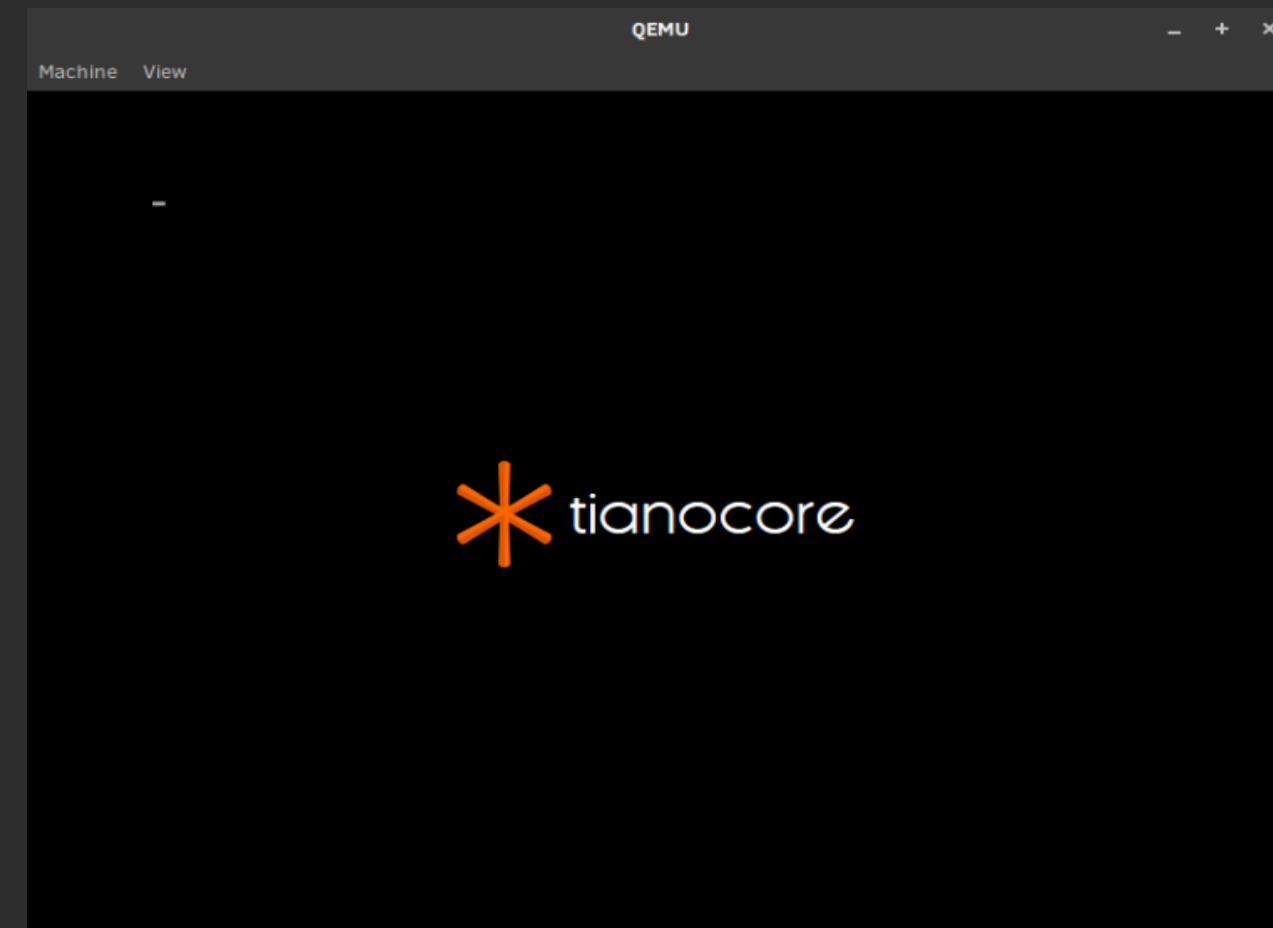
Copy the OVMF.fd BIOS image created from the build to the run-ovmf directory naming it bios.bin

```
bash$ cp ~/src/edk2-  
ws/Build/OvmfX64/DEBUG_GCC5/FV/OVMF.fd  
bios.bin
```

Run the RunQemu.sh Linux shell script

```
bash$ . RunQemu.sh
```

Exit QEMU



# SUMMARY

- ✱ Build a EDK II Platform using OVMF package
- ✱ Run Ovmf using Qemu



# Questions?



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# ACKNOWLEDGEMENTS

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