

# UEFI & EDK II Training

Build Setup and Download EDK II Lab - Linux

tianocore.org

Copy and Paste see Lab Guide.md



## PLATFORM BUILD LABS



Setup and Install Applications



Download the EDK II Source



**Build BaseTools** 



# Install Applications for EDK II

Setup build environment



#### Pre-requisites Ubuntu 20.04

#### Example Ubuntu 20.04

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

bash\$ sudo apt install build-essential uuid-dev iasl git python-is-python3

- 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
- nasm General-purpose x86 assembler (see below to install 2.15.05 or above)
- python-is-python3 Ubuntu 20.04 python command is 'python3' but edk2 tools use 'python'

Now need Nasm 2.15.x https://www.linuxfromscratch.org/blfs/view/cvs/general/nasm.html

The Following is needed for Mounting a .VHD file to use with Simics

bash\$ sudo apt install libguestfs-tools

The following will install the QEMU for Intel X86 & 64 bit

bash\$ sudo apt install qemu-system-x86-64



See Lab guide for Ubuntu 16.04 pre-requisites



#### Pre-requisites Clear Linux\* Project

Example Using Clear Linux\* Project The following need to be accessible for building Edk2, From the terminal prompt (Ctrl-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** 





### **Setup Simics Environment**

Download and Install the Simics Simulator (both Package Manager & Simics-6 Packages) Simics® Simulator Public Release

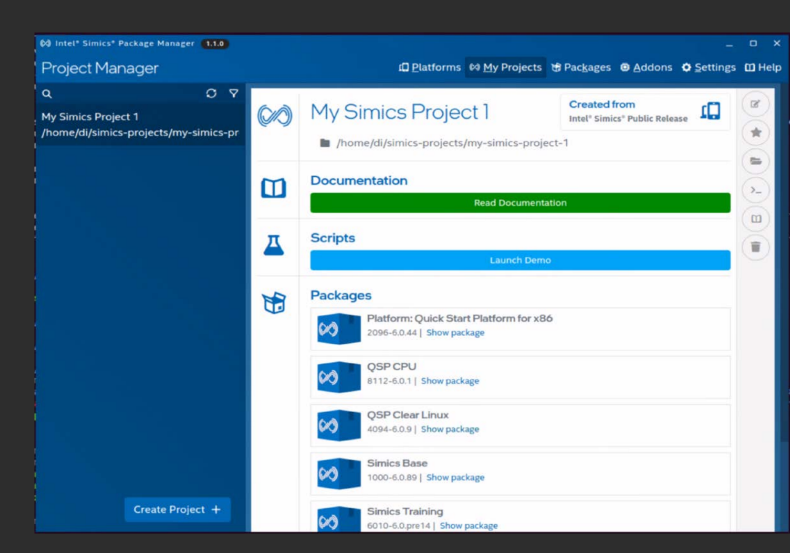
Setup the Simics Simulator

Simics® Simulator Installation and Get Started

Open the "Intel Simics Package Manager"

- 1. On Linux, run the ispm-gui application from inside the unpacked directory.
- 2. Note If the application fails to start on older Linux versions, you may have to start the application with the --no-sandbox option, as ispm-gui --no-sandbox.

Here is a snapshot of Intel Simics Package Manager with "My Simics Project 1" created





#### Create QEMU Run Script

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

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

- 2. Create a directory to use as a hard disk image
  - \$ mkdir hda-contents
- 3. Create a Linux shell script to run the QEMU from the run-ovmf directory
  - \$ gedit RunQemu.sh

```
Qpen The RunQemu.sh ~/run-ovmf -/run-ovmf Save - + X

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 EDK II Source

Download Source and Lab Materials



### **Create Workspace Directory**

Open Terminal Command Prompt

Make new directory for Workspace:

```
$ cd $HOME
$ mkdir fw
$ cd fw
$ mkdir edk2-ws
$ cd edk2-ws
```



#### Download EDK II Open Source

#### Download the open source EDK II from GitHub



Note if behind a firewall, set PROXYS FIRST (example shows for Intel Corp. – Maybe different for your Corp. or GEO)

```
git config --global https.proxy proxy-dmz.intel.com:912
$ git config --global http.proxy proxy-dmz.intel.com:911
```

#### From the command prompt use "git clone" to download the following Repos

- Edk2 main core code
- \$ git clone -b Edk2Lab\_22Q3 https://github.com/tianocore-training/edk2.git
- EDK II "C" Library Repo
- \$ git clone https://github.com/tianocore/edk2-libc.git
- EDK II Platforms Repo
- \$ git clone https://github.com/tianocore/edk2-platforms.git
- EDK II Non-OSI (Stand alone Binaries)
- \$ git clone https://github.com/tianocore/edk2-non-osi.git
- Intel FSP
- git clone https://github.com/Intel/FSP.git



#### Download the EDK II Submodules

#### Download the EDK II Submodules from GitHub (7)



Download the Submodules and Checkout the Lab Branch

```
$ ~/fw/edk2-ws> cd edk2
$ ~/fw/edk2-ws/edk2> git submodule update --init
$ ~/fw/edk2-ws> cd ..
```

Download Checkout the Sha tag for edk2-platforms repo

```
$ ~/fw/edk2-ws> cd edk2-platforms
$ ~/fw/edk2-ws/edk2-platforms> git reset --hard c546cc01f1517b42470f3ae44d67efcb8ee257fc
$ ~/fw/edk2-ws/edk2-platforms> cd ..
```

(reset to this commit since this is used with all the labs)



#### DOWNLOAD LAB MATERIAL

Lab\_Matrial\_FW.zip

OR

Use git clone to download the Lab\_Material\_FW

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

## Directory Lab\_Material\_FW will be created

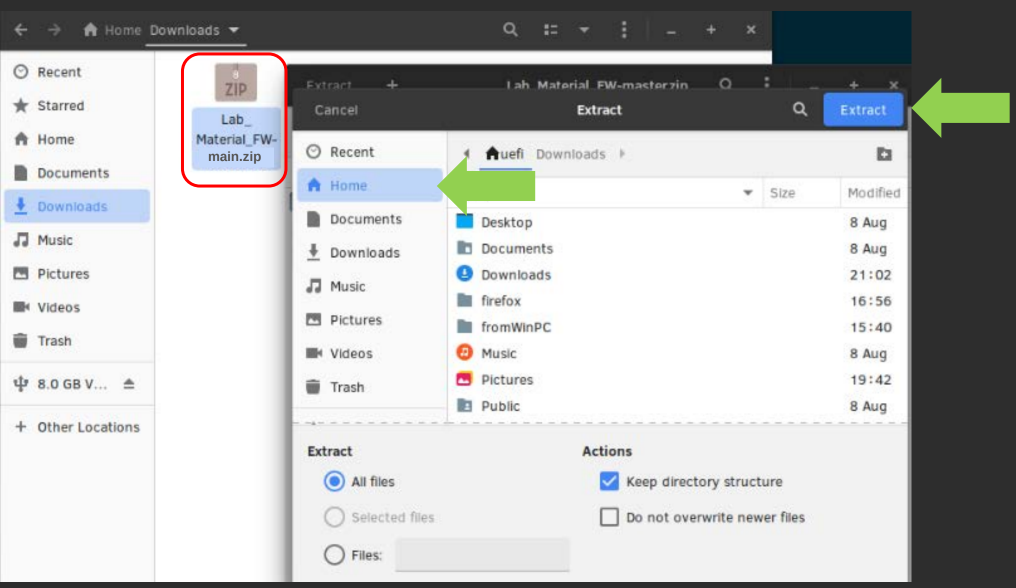
- Documentation
- DriverWizard
- edk2-ws
- edk2Linux
- LabSampleCode



#### BUILD EDK II OVMF

#### -Extract the Source

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



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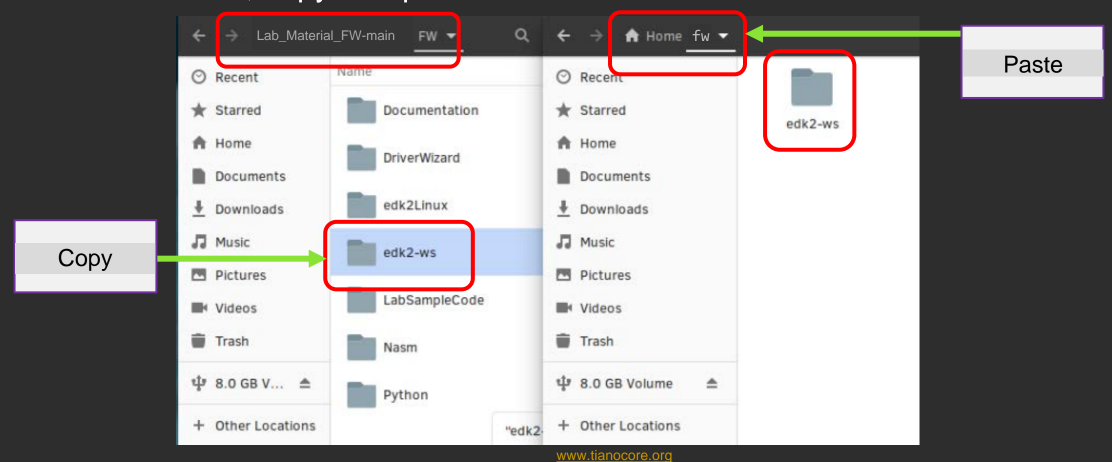


# BUILD EDK II OVMF - Copy the Source

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

bash\$ cd ~fw

4. From the FW folder, copy and paste folder "~Lab\_Material\_FW/edk2-ws" to ~/fw





#### BUILD EDK II OVMF

- Building BaseTools

Export work space & platform path

```
$ cd ~fw/edk2-ws
```

\$ . setenv.sh

\$ export WORKSPACE=\$PWD

\$ export PACKAGES PATH=\$WORKSPACE/edk2:\$WORKSPACE/edk2-libc

6. Run Make

\$ cd edk2

\$ make -C BaseTools/

7. Make sure the tests pass OK

```
uefi@uefi-Minnowboard-Turbot-D0-PLATFORM: ~/src/edk2-ws/edk2
test Workspace DscBuildData (CheckPythonSyntax.Tests) ... ok
test Workspace InfBuildData (CheckPythonSyntax.Tests) ... ok
test_Workspace_MetaDataTable (CheckPythonSyntax.Tests) ... ok
test Workspace MetaFileCommentParser (CheckPythonSyntax.Tests) ... ok
test Workspace MetaFileParser (CheckPythonSyntax.Tests) ... ok
test Workspace MetaFileTable (CheckPythonSyntax.Tests) ... ok
test Workspace WorkspaceCommon (CheckPythonSyntax.Tests) ... ok
test Workspace WorkspaceDatabase (CheckPythonSyntax.Tests) ... ok
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_build_buildoptions (CheckPythonSyntax.Tests) ... ok
test sitecustomize (CheckPythonSyntax.Tests) ... ok
test_tests_Split_test_split (CheckPythonSyntax.Tests) ... ok
test32bitUnicodeCharInUtf8Comment (CheckUnicodeSourceFiles.Tests) ... ok
test32bitUnicodeCharInUtf8File (CheckUnicodeSourceFiles.Tests) ... ok
testSupplementaryPlaneUnicodeCharInUtf16File (CheckUnicodeSourceFiles.Tests) ... ok
testSurrogatePairUnicodeCharInUtf16File (CheckUnicodeSourceFiles.Tests) ... ok
\mathsf{testSurrogatePairUnicodeCharInUtf8File} (CheckUnicodeSourceFiles.Tests) \dots ok
testSurrogatePairUnicodeCharInUtf8FileWithBom (CheckUnicodeSourceFiles.Tests) ... ok
testUtf16InUniFile (CheckUnicodeSourceFiles.Tests) ... ok
testValidUtf8File (CheckUnicodeSourceFiles.Tests) ... ok
testValidUtf8FileWithBom (CheckUnicodeSourceFiles.Tests) ... ok
Ran 285 tests in 4.360s
make[1]: Leaving directory '/home/uefi/src/edk2-ws/edk2/BaseTools/Tests'
make: Leaving directory '/home/uefi/src/edk2-ws/edk2/BaseTools'
uefi@uefi-Minnowboard-Turbot-D0-PLATFORM:~/src/edk2-ws/edk2$
```



## SUMMARY



Setup / Install Applications



Download EDK II Source



Build BaseTools

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#### **ACKNOWLEDGEMENTS**

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## **BACKUP**

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#### Pre-requisites Ubuntu 16.04

Instructions from: tianocore wiki Ubuntu\_1610 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 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 (see below to install 2.15.05 or above)
python3 - distutils - distutils module from the Python standard library
```

Now need Nasm 2.15.x <a href="https://www.linuxfromscratch.org/blfs/view/cvs/general/nasm.html">https://www.linuxfromscratch.org/blfs/view/cvs/general/nasm.html</a>

The Following is needed for Mounting a .VHD file to use with Simics

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The following will install the QEMU for Intel X86 & 64 bit

bash\$ sudo apt-get install qemu

