

UEFI & EDK II Training

UEFI Driver Wizard Lab Currently only available in Ubuntu 16.04

tianocore.org



Lesson Objective

Linux Ubuntu 16.04 is only supported

Python Version 2.7 and python-wxgtk V3.0

Non-Ubuntu - Continue to Porting UEFI Driver Lab







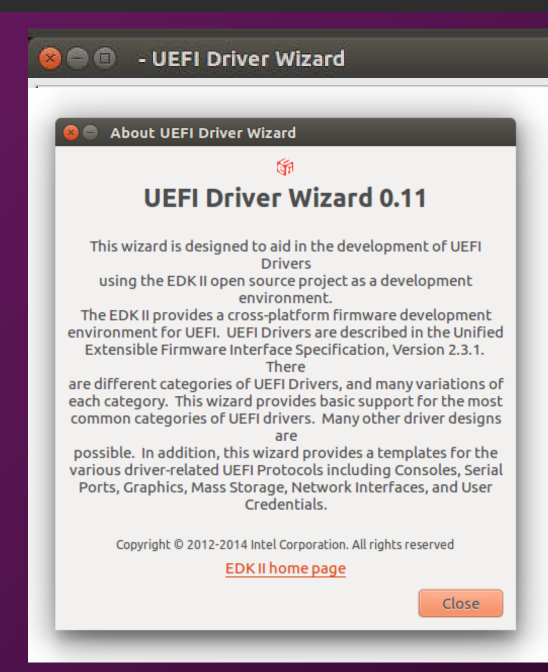
UEFI DRIVER WIZARD

Creating a Template UEFI Driver with the UEFI Driver Wizard



UEFI Driver Wizard Overview

- ✓ Open source tool
- ✓ Based on *Driver Writer's Guide for UEFI 2.3.1* content
- ✓ Intel SSG engineers contributed
- ✓ Located on <u>www.TianoCore.org</u>





Installing Python for UEFI Driver Wizard

Requirements and Options

- Work space must contain BaseTools, MdePkg & MdeModulePkg Packages from <u>UDK2017</u> for Driver development on Tianocore.org
- Uses previous lab's setup \$HOME/src/edk2-ws
- Python* scripts from GitHub Link then use instructions from README for Python and wxPython versions to install then run

bash\$ python launch.py



Requirements for Your Driver



Using UEFI Driver Wizard

- UEFI Device Driver
- UEFI Version 2.7 (0x00020046)

```
#define EFI_2_70_SYSTEM_TABLE_REVISION ((2<<16) | (70DEC))</pre>
```

- Unloadable driver
- Support IA32 & x64 CPUs
- Returns component name information
- Byte stream device (i.e.UART / Serial I/O)
- Option to produce HII strings & forms for setup



Template File Contents

Proper UEFI driver entry point

Basic driver libraries/headers

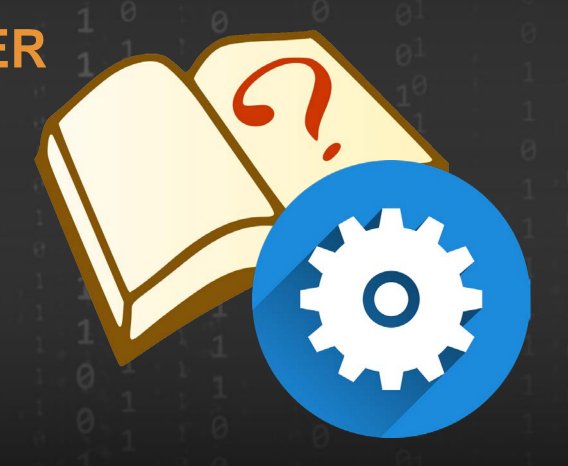
Skeletons for common driver functions

Error values until ported EFI_UNSUPPORTED, EFI_DEVICE_ERROR



LAB 1: CREATE A UEFI DRIVER WITH THE UEFI DRIVER WIZARD

- In this lab, you'll create a new UEFI driver using the UEFI Driver Wizard.
- This will create a set of "c" code files to be used as a template UEFI Driver used in the subsequent driver labs





Lab 1: Install UEFI Driver Wizard, Python & wxPython

- 1. Perform Lab Setup from previous Labs
- 2. From the ~FW/DriverWizard folder, copy and paste folder "~FW/DriverWizard/UefiDriverWizard" to ~\$Home
- 3. Check if version 2.7.x is the default of Python from Terminal Prompt

```
bash$ python -V
Python 2.7.12
```

4. Install the wxPython (Version 3.0)

bash\$ sudo apt-get install python-wxgtk3.0

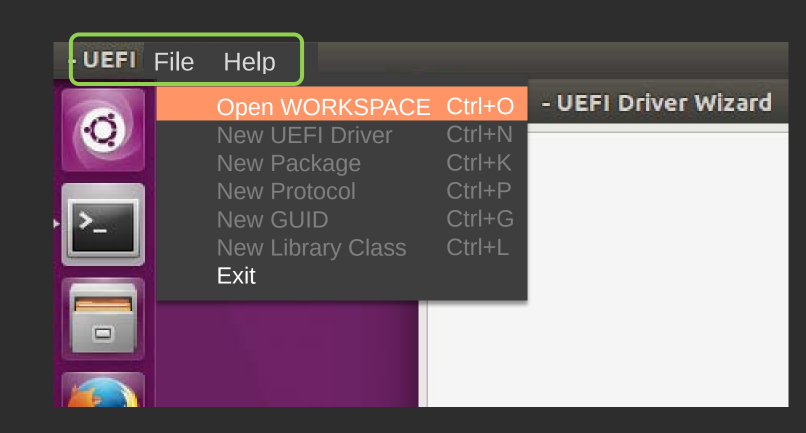


Lab 1: UefiDriverWizard -Select Work Space

Terminal Prompt (Cnt-Alt-T)
bash\$ cd ~UefiDriverWizard
bash\$ python launch.py

Select a Work Space

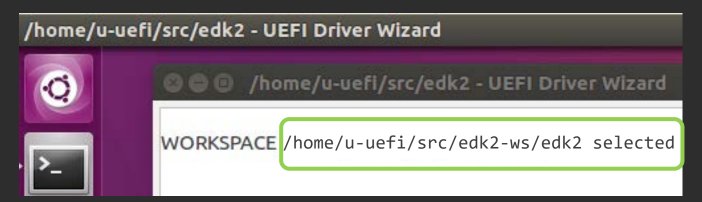
Control+O – to browse for a directory



Browse to ~src/edk2-ws/edk2

Select



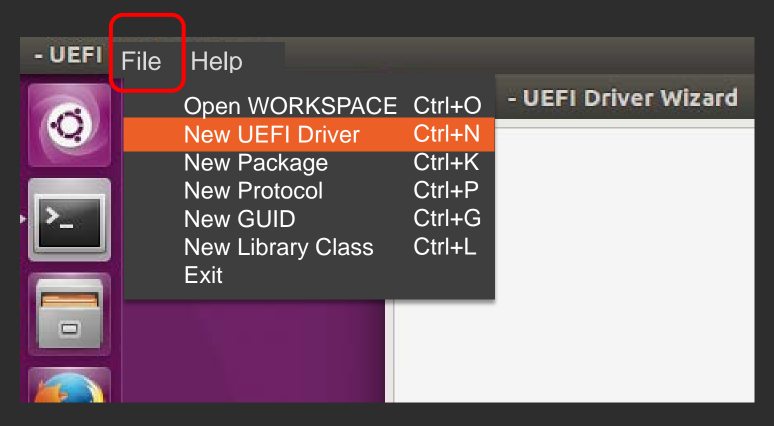


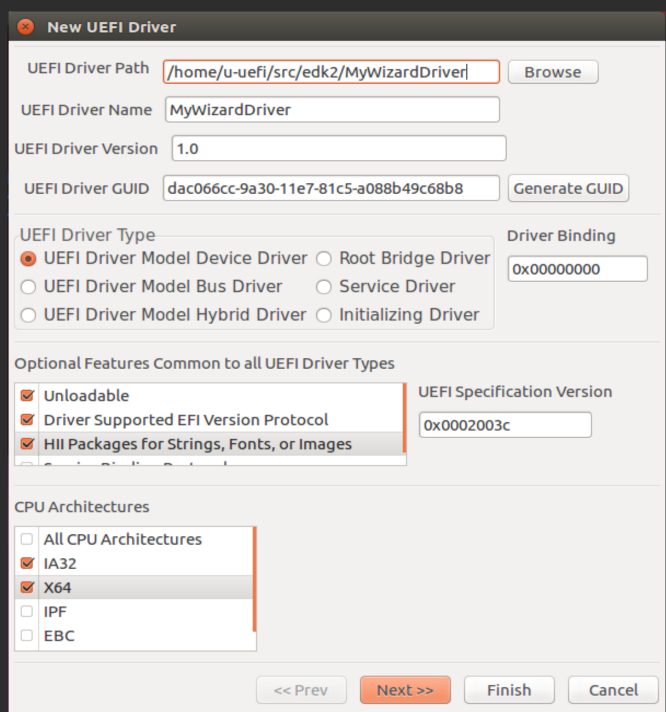
Note: the environment for EDK II must be setup with edksetup.sh



Lab 1: Create a New UEFI Driver

Control+N – to Open Menu







Lab 1: New UEFI Driver Menu

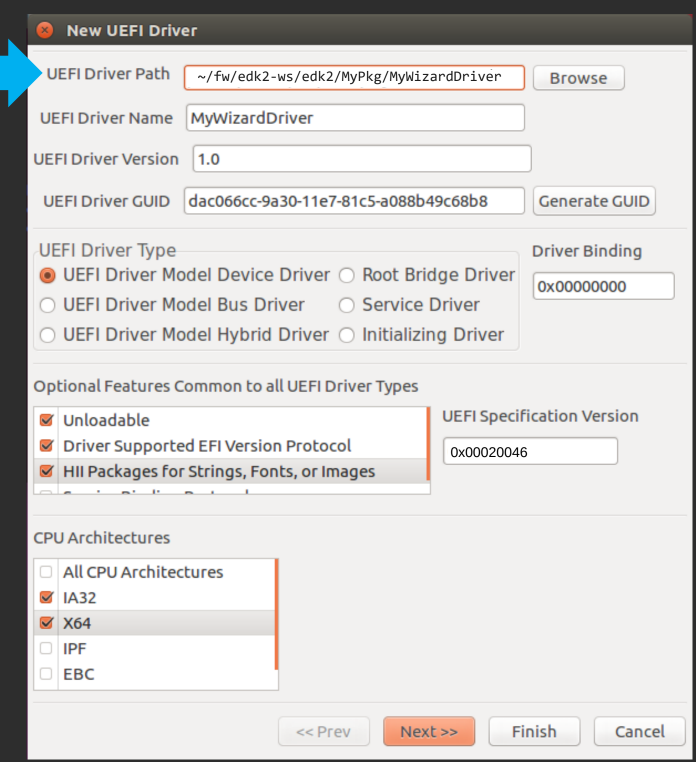
UEFI Driver Path" – Type:"MyWizardDriver"

Note: "UEFI Driver Name" is filled in.

- Ensure all the forms, radio buttons, and boxes are filled in and selected exactly like the image to the right.
- Note: A new, specific driver GUID will populate, so it will be different than this image

Click



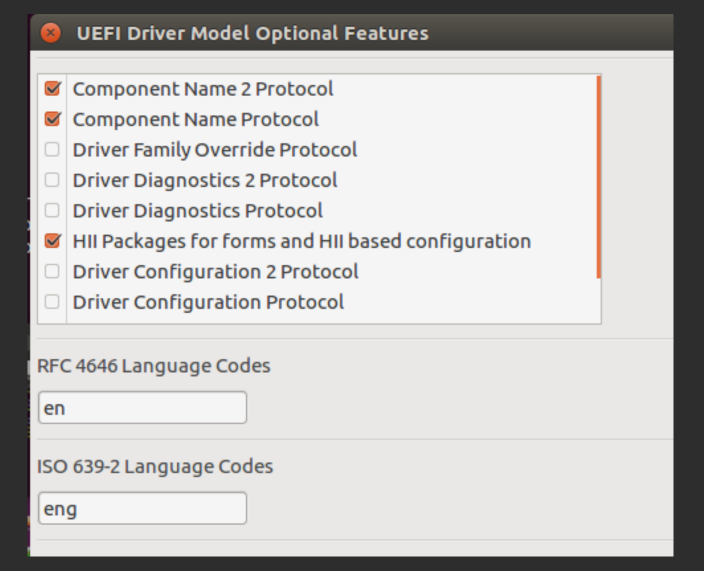




Lab 1: UEFI Driver Model Optional Features

Ensure all the forms, radio buttons, and boxes are filled in and **selected** *exactly* like the image to the right.

- √ "Componnt Name 2 Prorocol"
- √ "Componnt Name Prorocol"
- √ "HII Packages for Forms . . ."



Click

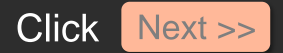
Next >>

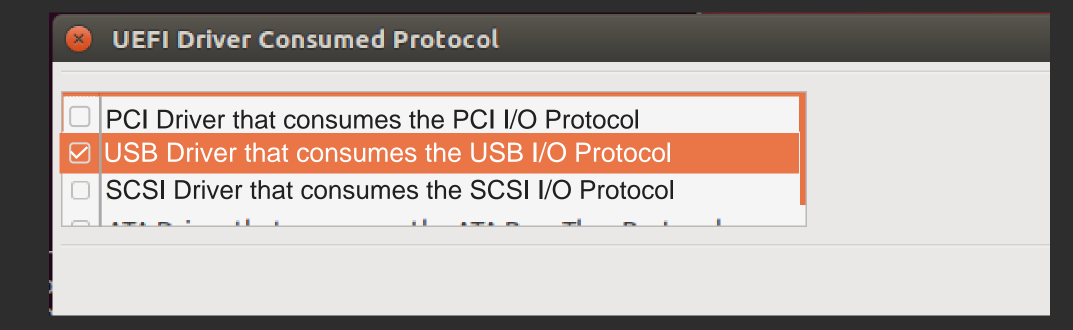


Lab 1: UEFI Driver Consumed Protocol

Select

√ "USB Driver that consumes the USB I/O Protocol"







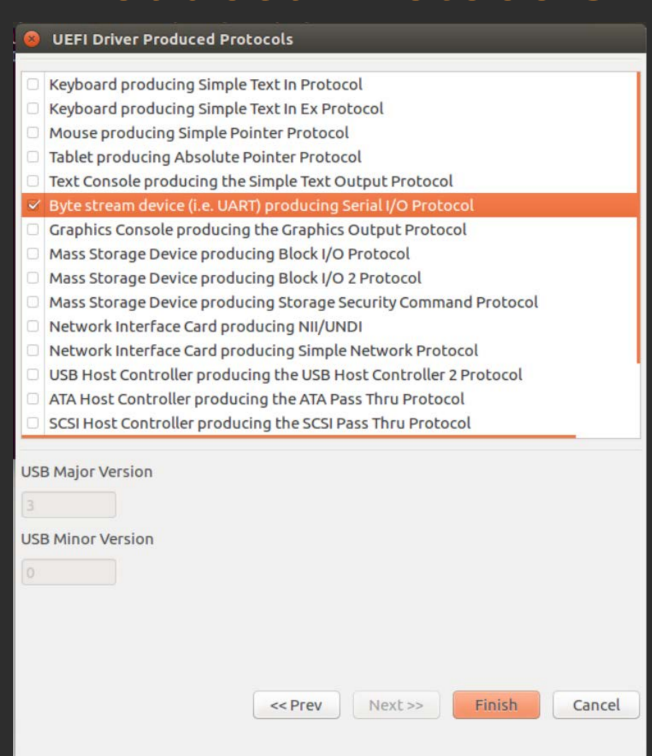
Lab1: UEFI Driver Produced Protocols

Select

√ "Byte stream device (i.e.UART) producing Serial I/O Protocol"

Click

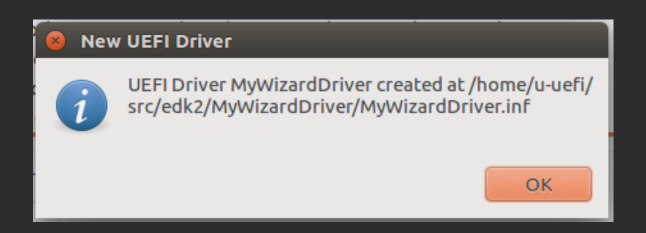
Finish

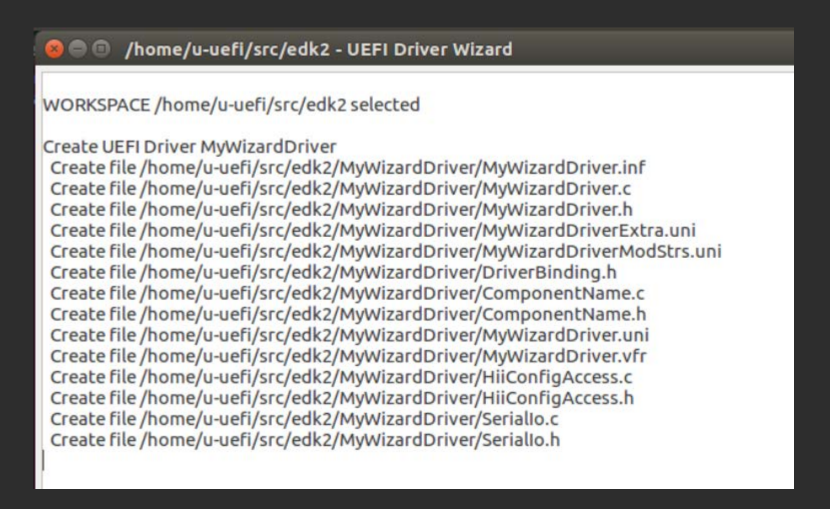




Lab 1: UEFI Driver Created

UEFI Driver template created





Note: The New Driver will be created in the following:

/home/u-uefi/fw/edk2-ws/edk2/MyPkg/MyWizardDriver



Summary











Return to Main Training Page



Return to Training Table of contents for next presentation link





ACKNOWLEDGEMENTS

Redistribution and use in source (original document form) and 'compiled' forms (converted to PDF, epub, HTML and other formats) with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code (original document form) must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.

Redistributions in compiled form (transformed to other DTDs, converted to PDF, epub, HTML and other formats) must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS DOCUMENTATION IS PROVIDED BY TIANOCORE PROJECT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL TIANOCORE PROJECT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DOCUMENTATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2021, Intel Corporation. All rights reserved.