

# UEFI & EDK II Training

## UEFI Driver Wizard Lab – Windows

See also [Lab Guide.md](#) for Copy & Paste examples in labs

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

# Lesson Objective

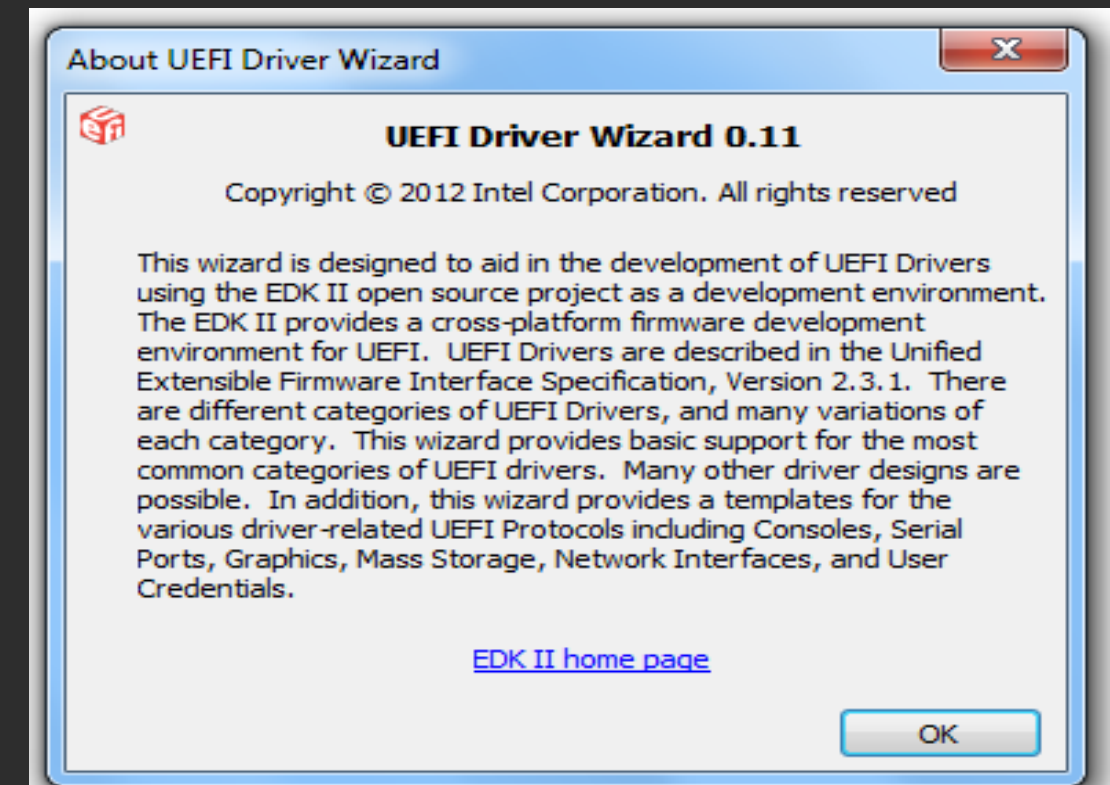
- ✿ Setup the UEFI Driver Wizard
- ✿ Create a UEFI Driver Template

# 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 engineers contributed
- ✓ Located on [www.TianoCore.org](http://www.TianoCore.org)



# Installing UEFI Driver Wizard

## Requirements and Options

- Workspace must contain BaseTools, MdePkg & MdeModulePkg Packages from [tianocore.org edk2](https://tianocore.org/edk2) for Driver development on Tianocore.org
- Uses previous lab's setup w/ Windows C:\FW\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))`
- 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

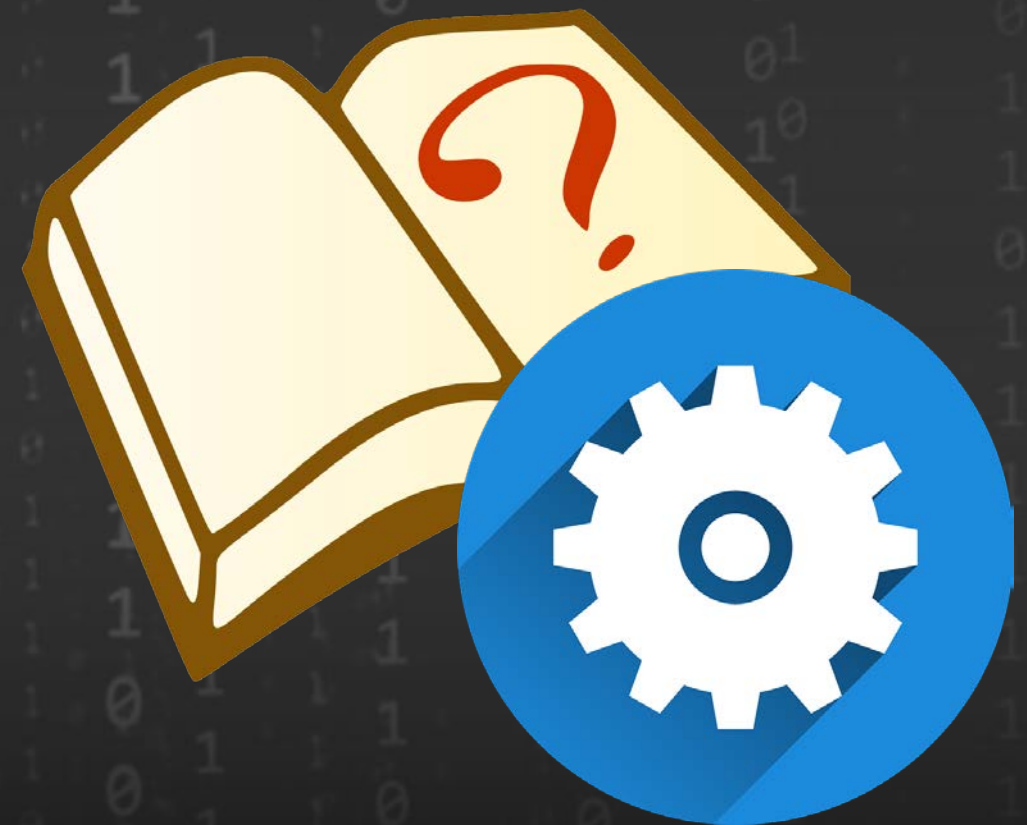
Skeletons for common driver functions

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





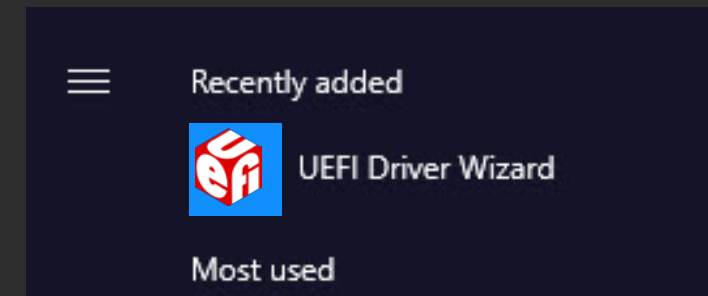
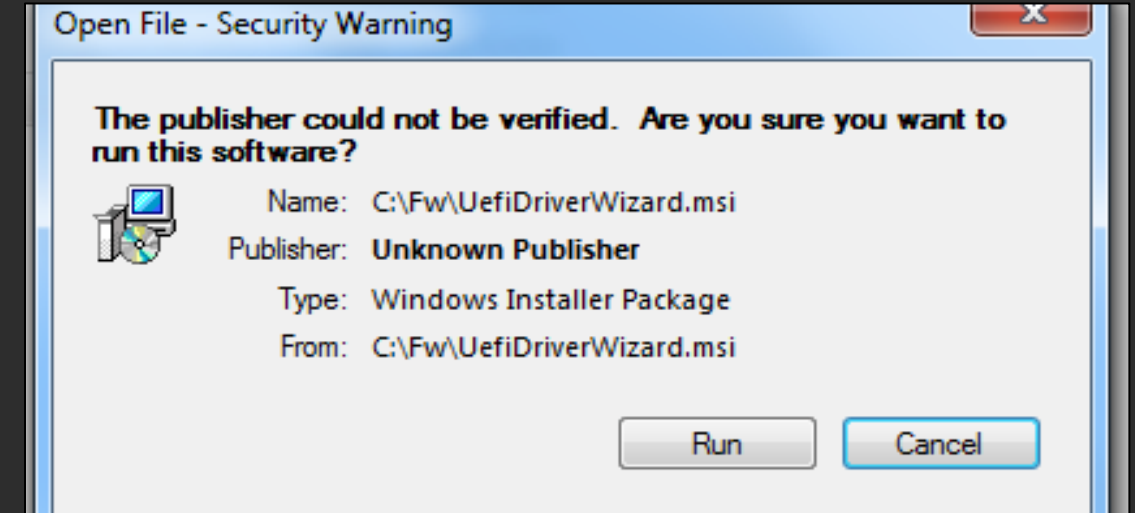
# Lab 1: Install UEFI Driver Wizard

First setup for Building EDK II for Emulator, See [Lab Setup](#)

Install UEFI Driver Wizard

1. **Open and Run**  
/FW/DriverWizard/UefiDriverWizard.msi
2. **Click** through “Next” until install finishes

Open the UEFI Driver Wizard

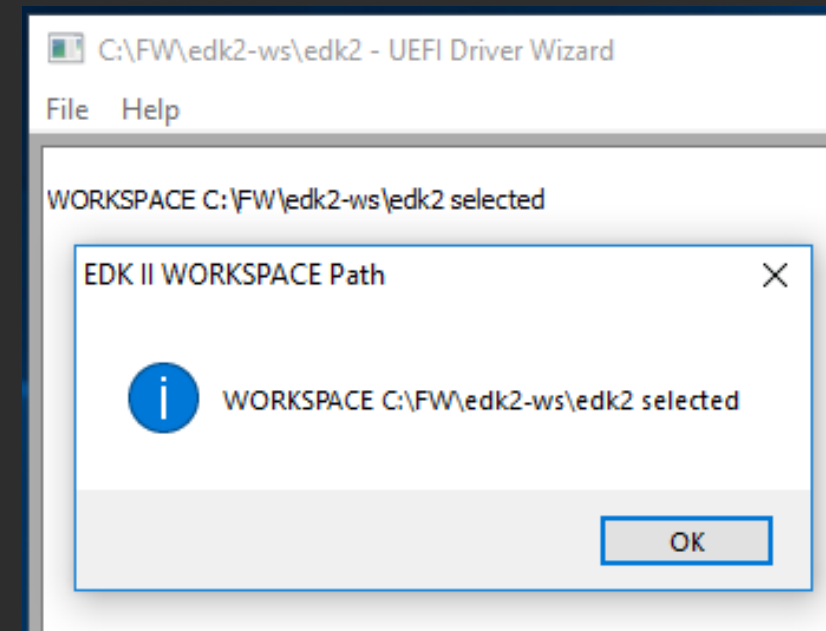
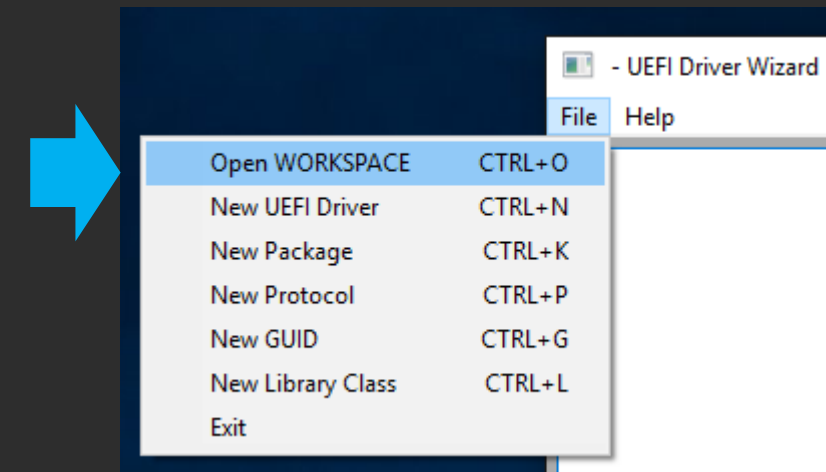


# Lab 1: UefiDriverWizard -Select Work Space

Click on File and Select  
“Open WORKSPACE”  
Or  
Control+O

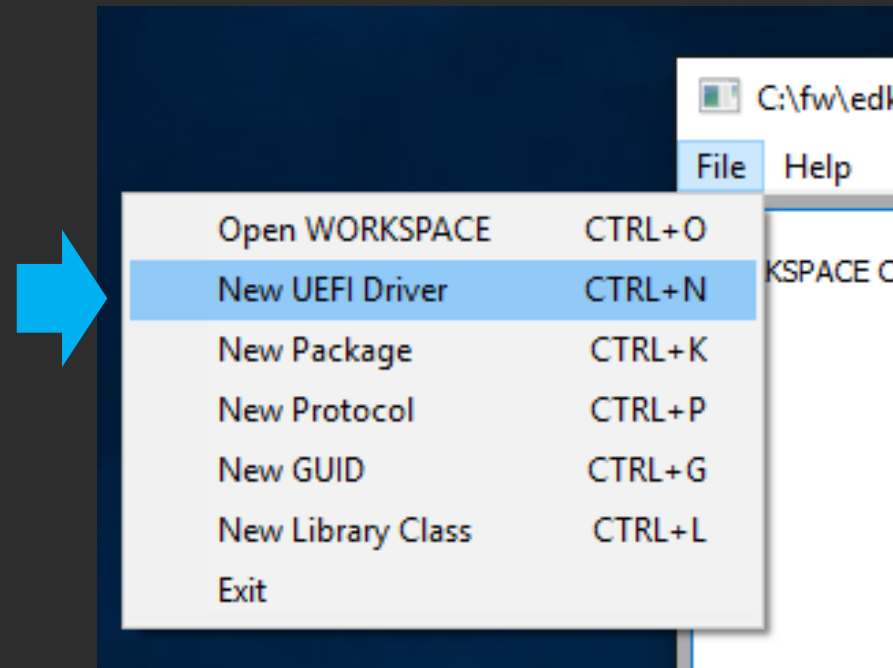
Browse to C:/FW/edk2-ws/edk2  
Select “OK”  
Should say  
“WORKSPACE C:\FW\edk2-ws\edk2 selected”

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



# Lab 1: Create a New UEFI Driver

Control+N – to Open Menu



New UEFI Driver

UEFI Driver Path: C:\FW\edk2-ws\edk2\ Browse

UEFI Driver Name:

UEFI Driver Version:

UEFI Driver GUID: f2d8664f-bebf-11e9-9980-4485002a4585 Generate GUID

UEFI Driver Type:

- ☒ UEFI Driver Model Device Driver
- ☐ UEFI Driver Model Bus Driver
- ☐ UEFI Driver Model Hybrid Driver
- ☐ Root Bridge Driver
- ☐ Service Driver
- ☐ Initializing Driver

Driver Binding Version: 0x00000000

Optional Features Common to all UEFI Driver Types:

- ☐ Unloadable
- ☐ Driver Supported EFI Version Protocol
- ☐ HII Packages for Strings, Fonts, or Images
- ☐ Service Binding Protocol

UEFI Specification Version: 0x0002001E

CPU Architectures:

- ☒ All CPU Architectures
- ☐ IA32
- ☐ X64
- ☐ IPF
- ☐ EBC
- ☐ ARM

<< Prev Next >> Finish Cancel

# Lab 1: New UEFI Driver Menu

- UEFI Driver Path” – Type: “MyWizardDriver”

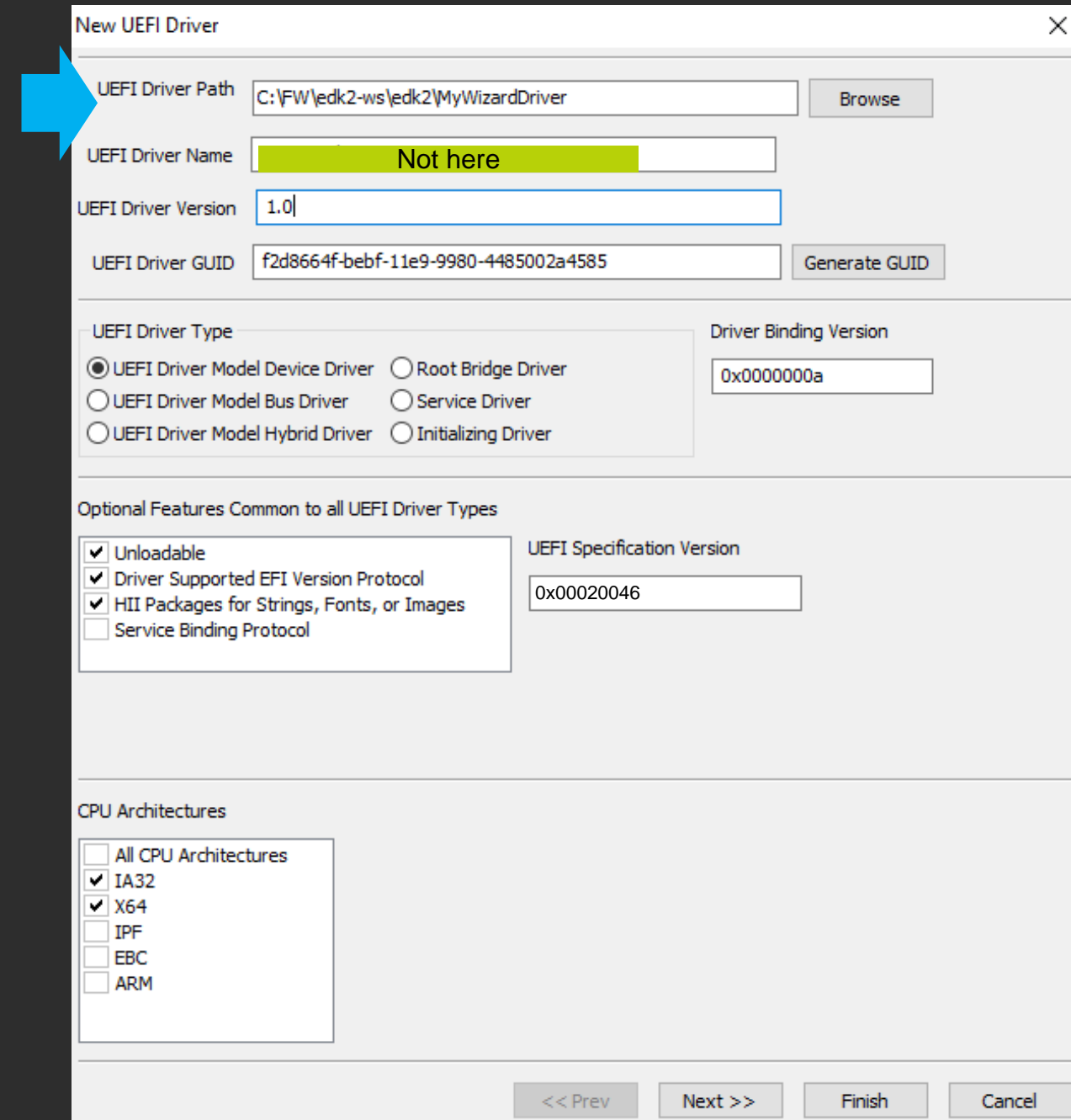
**Note:** “UEFI Driver Name” is filled in.

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

- **Note:** A new, specific driver GUID will populate, so it will be different than this image

Click

Next >>



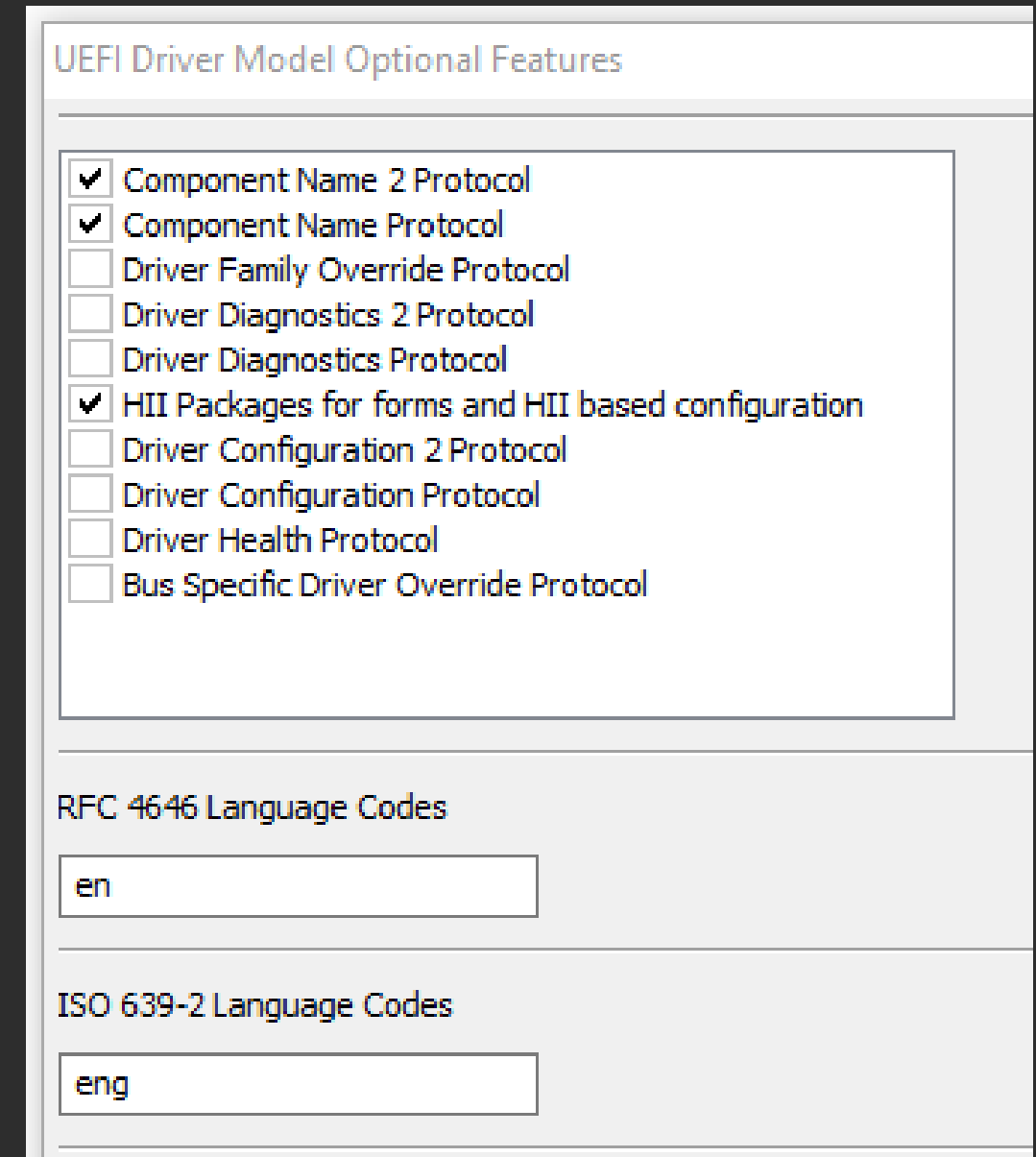
# Lab 1: UEFI Driver Model Optional Features

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

- ✓ "Component Name 2 Protocol"
- ✓ "Component Name Protocol"
- ✓ "HII Packages for Forms . . ."

Click

Next >>



The screenshot shows a window titled "UEFI Driver Model Optional Features". It contains a list of optional features with checkboxes. The first three are checked: "Component Name 2 Protocol", "Component Name Protocol", and "HII Packages for forms and HII based configuration". The other five are unchecked: "Driver Family Override Protocol", "Driver Diagnostics 2 Protocol", "Driver Diagnostics Protocol", "Driver Configuration 2 Protocol", "Driver Configuration Protocol", "Driver Health Protocol", and "Bus Specific Driver Override Protocol". Below this list are two sections for language codes. The "RFC 4646 Language Codes" section has a text box containing "en". The "ISO 639-2 Language Codes" section has a text box containing "eng".

Feature	Selected
Component Name 2 Protocol	✓
Component Name Protocol	✓
Driver Family Override Protocol	<input type="checkbox"/>
Driver Diagnostics 2 Protocol	<input type="checkbox"/>
Driver Diagnostics Protocol	<input type="checkbox"/>
HII Packages for forms and HII based configuration	✓
Driver Configuration 2 Protocol	<input type="checkbox"/>
Driver Configuration Protocol	<input type="checkbox"/>
Driver Health Protocol	<input type="checkbox"/>
Bus Specific Driver Override Protocol	<input type="checkbox"/>

RFC 4646 Language Codes

en

ISO 639-2 Language Codes

eng

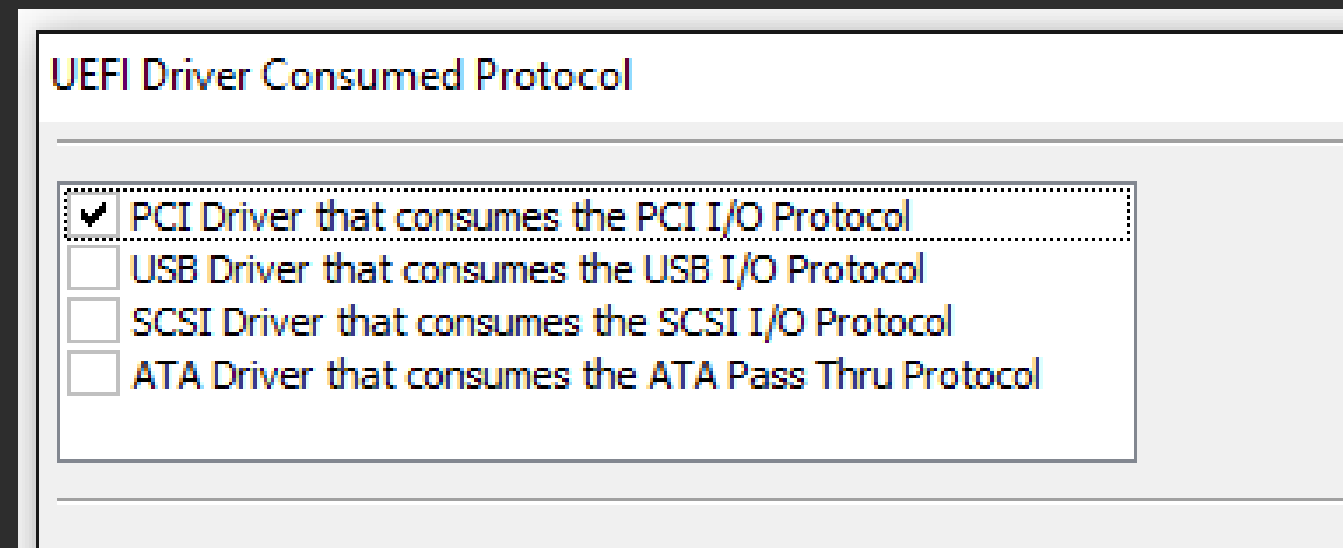
# Lab 1: UEFI Driver Consumed Protocol

Select

✓ “PCI Driver that consumes the PCI I/O Protocol”

Click

Next >>



UEFI Driver Consumed Protocol

- ☒ PCI Driver that consumes the PCI I/O Protocol
- ☐ USB Driver that consumes the USB I/O Protocol
- ☐ SCSI Driver that consumes the SCSI I/O Protocol
- ☐ ATA Driver that consumes the ATA Pass Thru Protocol

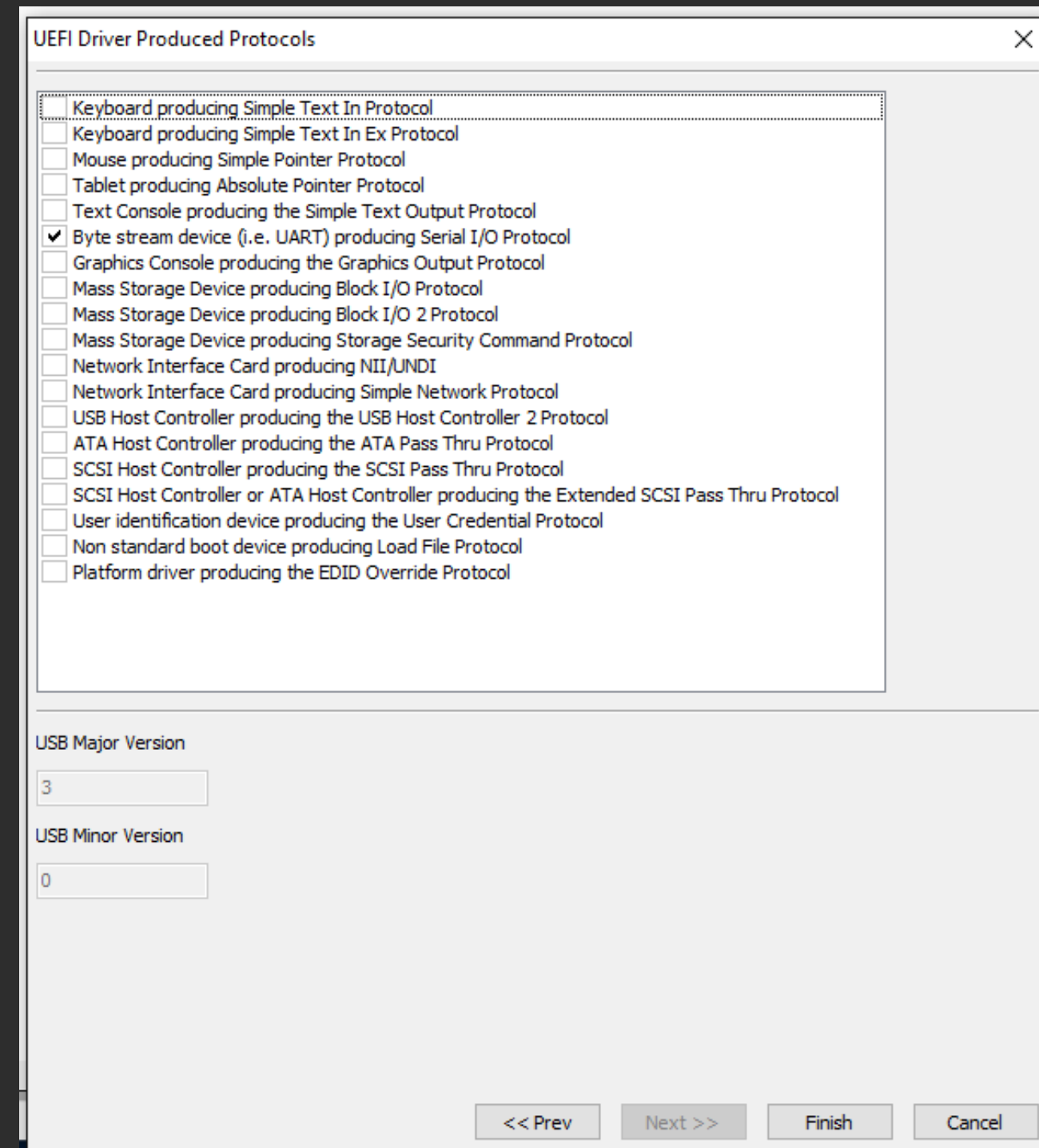
# Lab1: UEFI Driver Produced Protocols

## Select

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

Click

Finish



The screenshot shows a window titled "UEFI Driver Produced Protocols" with a list of protocols and their corresponding checkboxes. The "Byte stream device (i.e. UART) producing Serial I/O Protocol" checkbox is checked. Below the list, there are input fields for "USB Major Version" (3) and "USB Minor Version" (0). At the bottom right, there are four buttons: "<< Prev", "Next >>", "Finish", and "Cancel".

Protocol	Selected
Keyboard producing Simple Text In Protocol	<input checked="" type="checkbox"/>
Keyboard producing Simple Text In Ex Protocol	<input type="checkbox"/>
Mouse producing Simple Pointer Protocol	<input type="checkbox"/>
Tablet producing Absolute Pointer Protocol	<input type="checkbox"/>
Text Console producing the Simple Text Output Protocol	<input type="checkbox"/>
Byte stream device (i.e. UART) producing Serial I/O Protocol	<input checked="" type="checkbox"/>
Graphics Console producing the Graphics Output Protocol	<input type="checkbox"/>
Mass Storage Device producing Block I/O Protocol	<input type="checkbox"/>
Mass Storage Device producing Block I/O 2 Protocol	<input type="checkbox"/>
Mass Storage Device producing Storage Security Command Protocol	<input type="checkbox"/>
Network Interface Card producing NII/UNDI	<input type="checkbox"/>
Network Interface Card producing Simple Network Protocol	<input type="checkbox"/>
USB Host Controller producing the USB Host Controller 2 Protocol	<input type="checkbox"/>
ATA Host Controller producing the ATA Pass Thru Protocol	<input type="checkbox"/>
SCSI Host Controller producing the SCSI Pass Thru Protocol	<input type="checkbox"/>
SCSI Host Controller or ATA Host Controller producing the Extended SCSI Pass Thru Protocol	<input type="checkbox"/>
User identification device producing the User Credential Protocol	<input type="checkbox"/>
Non standard boot device producing Load File Protocol	<input type="checkbox"/>
Platform driver producing the EDID Override Protocol	<input type="checkbox"/>

USB Major Version: 3

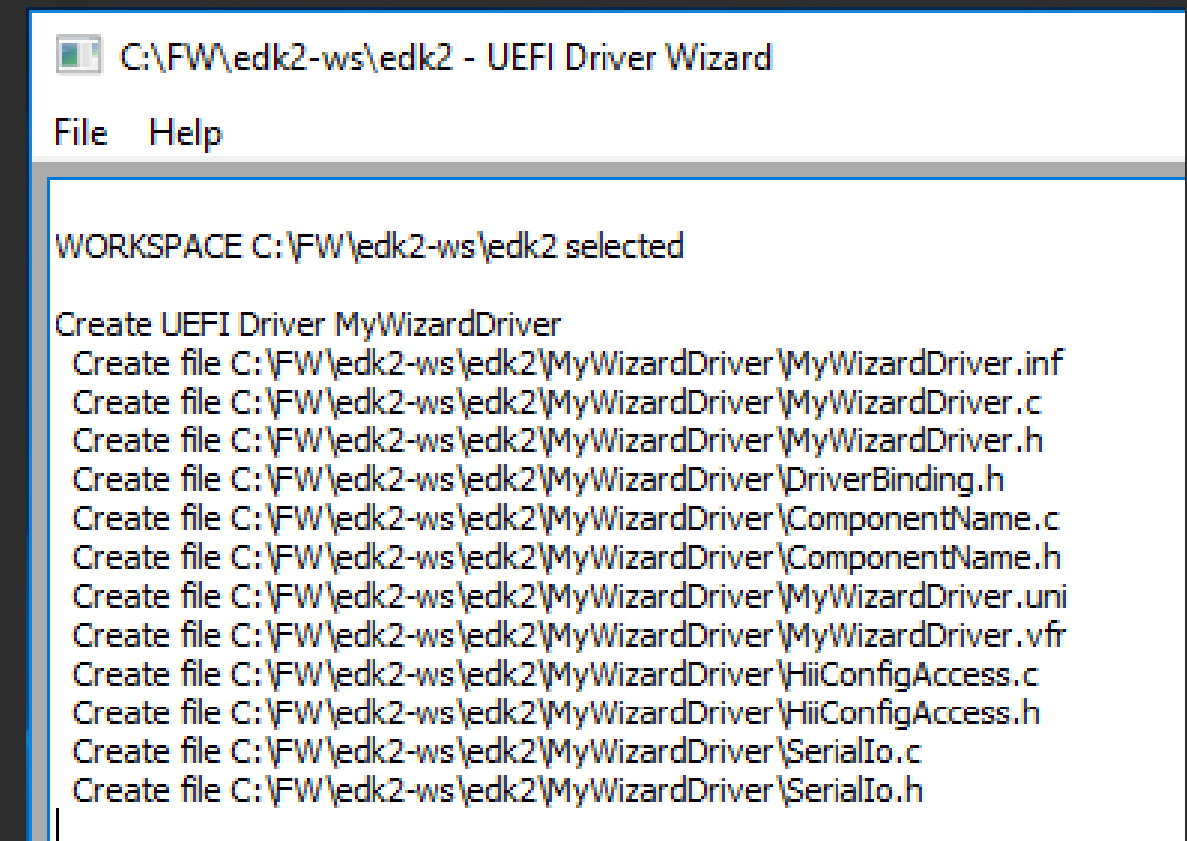
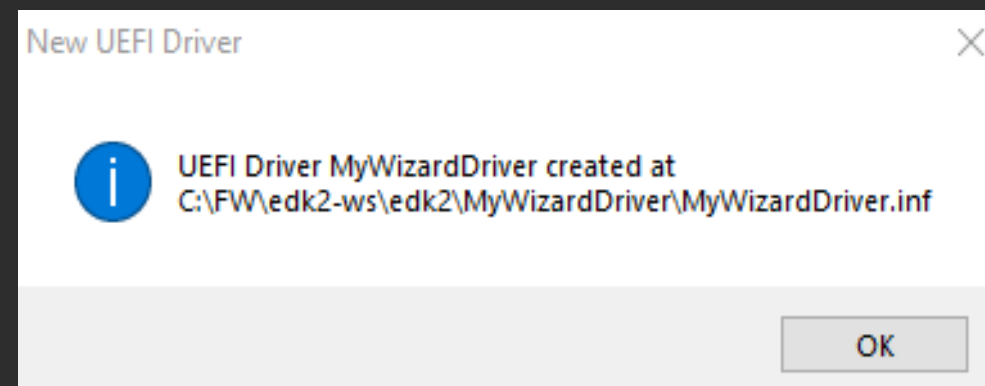
USB Minor Version: 0

<< Prev   Next >>   Finish   Cancel



# Lab 1: UEFI Driver Created

UEFI Driver template created



Close the UEFI Wizard

# Summary

-  Setup the UEFI Driver Wizard
-  Create a UEFI Driver Template

# Questions?



# Return to Main Training Page



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# ACKNOWLEDGEMENTS

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