

UEFI & EDK II Training

Continuous Integration (CI) Unit Test Framework for
Developer Validation Lab

tianocore.org

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

This lab will show how to build and run a unit test sample code in the host-based environment.

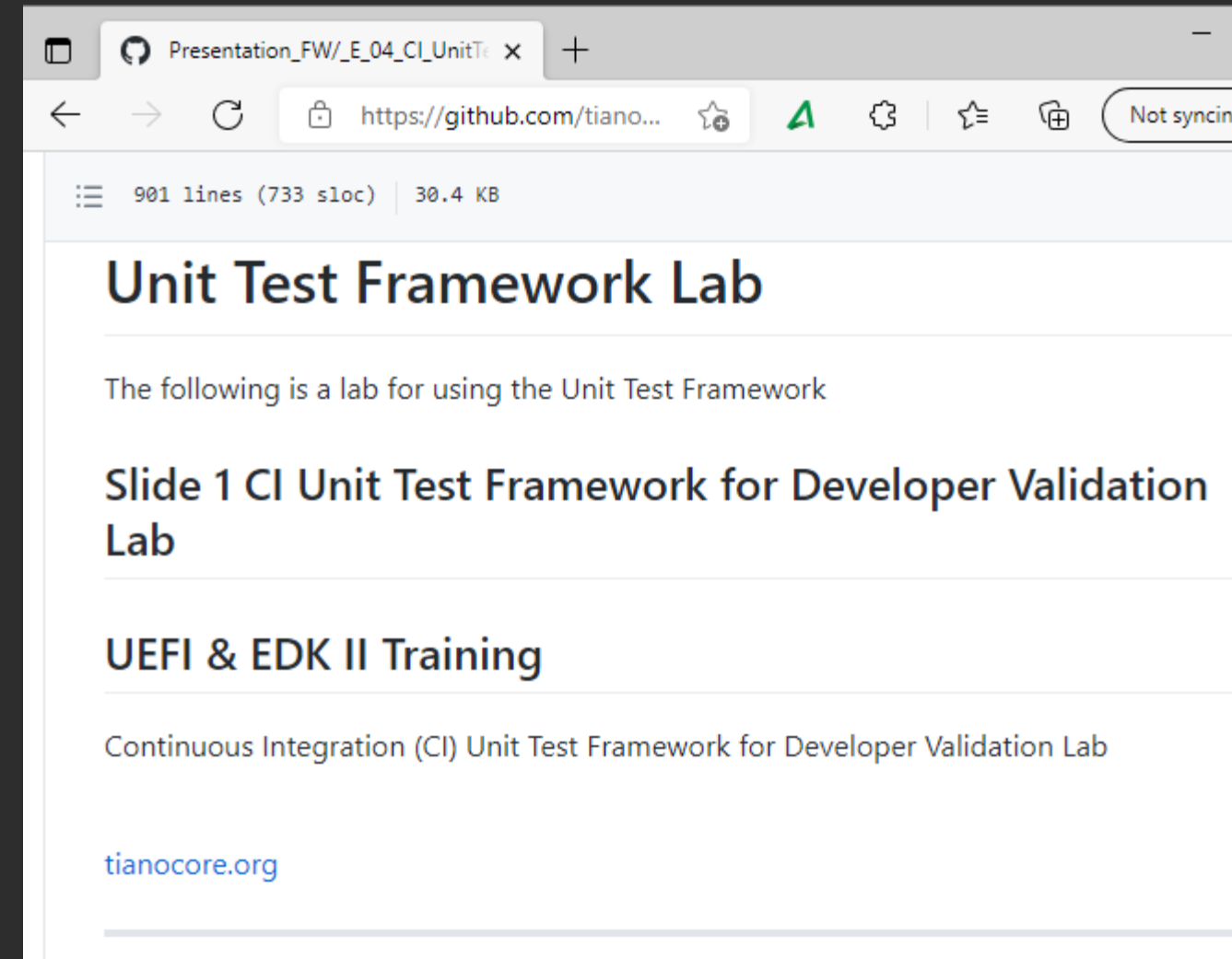
- Step by step guide for the Stuart CI build and run for the Sample Unit Test from `UnitTestFrameworkPkg`
- Steps to build for the Non-Stuart CI build and run
- Create a Host Unit Test Framework for a simple function
- Add a UEFI Shell Unit Test Framework using the `EmulatorPkg`

- Windows 10:
 - Stuart CI - Visual Studio VS2017 or VS2019
 - Non-Stuart CI - Visual Studio VS2015, VS2017 or VS2019
 - Windows SDK (for rc)
 - Windows WDK (for Capsules)
- Ubuntu 18.04 or Fedora
 - GCC5 or greater
- Python 3.7.x or greater on Path
- Git on Path

Steps for this Lab

1. How to build
2. Build and Run for Stuart CI Locally
3. Or Build and Run for Windows / Linux Non-Stuart CI
4. Run the Host Unit test locally
5. Create and Add a unit test case to test a function
6. Add the Unit test case the UEFI Shell

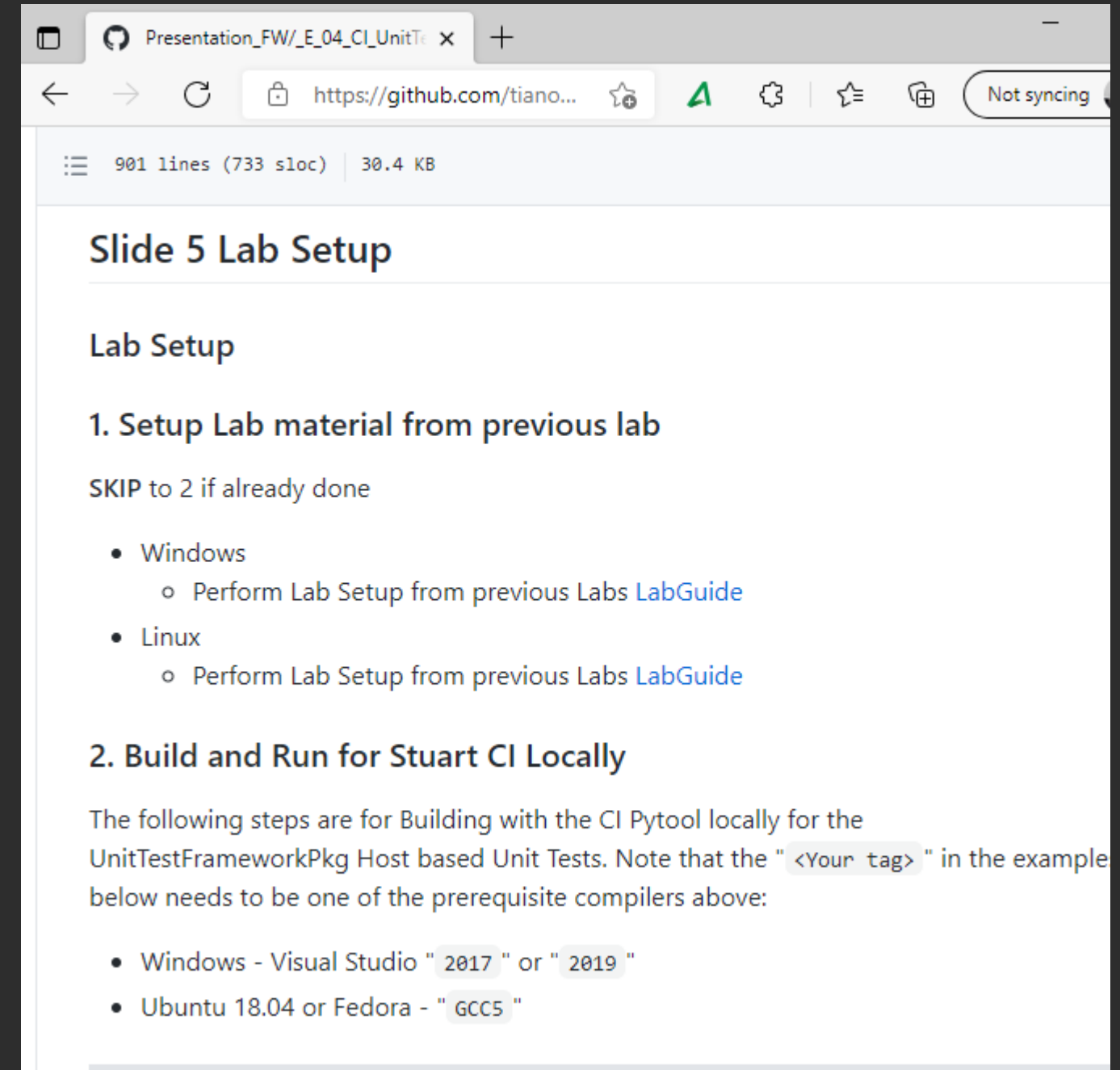
Solutions: See in the LabMaterial_FW/FW/
/LabSampleCode/LessonU_Unit_Test



Setup Lab material from previous lab

SKIP if already done

- Windows - Perform Lab Setup from previous Labs [LabGuide](#)
- Linux Perform Lab Setup from previous Labs [LabGuide](#)



The screenshot shows a web browser displaying a GitHub repository page. The browser's address bar shows the URL `https://github.com/tiano...`. The page content is titled "Slide 5 Lab Setup" and includes a section "Lab Setup" with two numbered steps. Step 1 is "1. Setup Lab material from previous lab" with a sub-note "SKIP to 2 if already done" and a bulleted list for Windows and Linux, both pointing to a "LabGuide" link. Step 2 is "2. Build and Run for Stuart CI Locally" with a paragraph of instructions and a bulleted list of prerequisites for Windows and Ubuntu/Fedora.

Presentation_FW/_E_04_CI_UnitT x +

← → ↻ 🔒 https://github.com/tiano... ⭐ ⚙️ ⌵ 🔒 Not syncing

901 lines (733 sloc) | 30.4 KB

Slide 5 Lab Setup

Lab Setup

1. Setup Lab material from previous lab

SKIP to 2 if already done

- Windows
 - Perform Lab Setup from previous Labs [LabGuide](#)
- Linux
 - Perform Lab Setup from previous Labs [LabGuide](#)

2. Build and Run for Stuart CI Locally

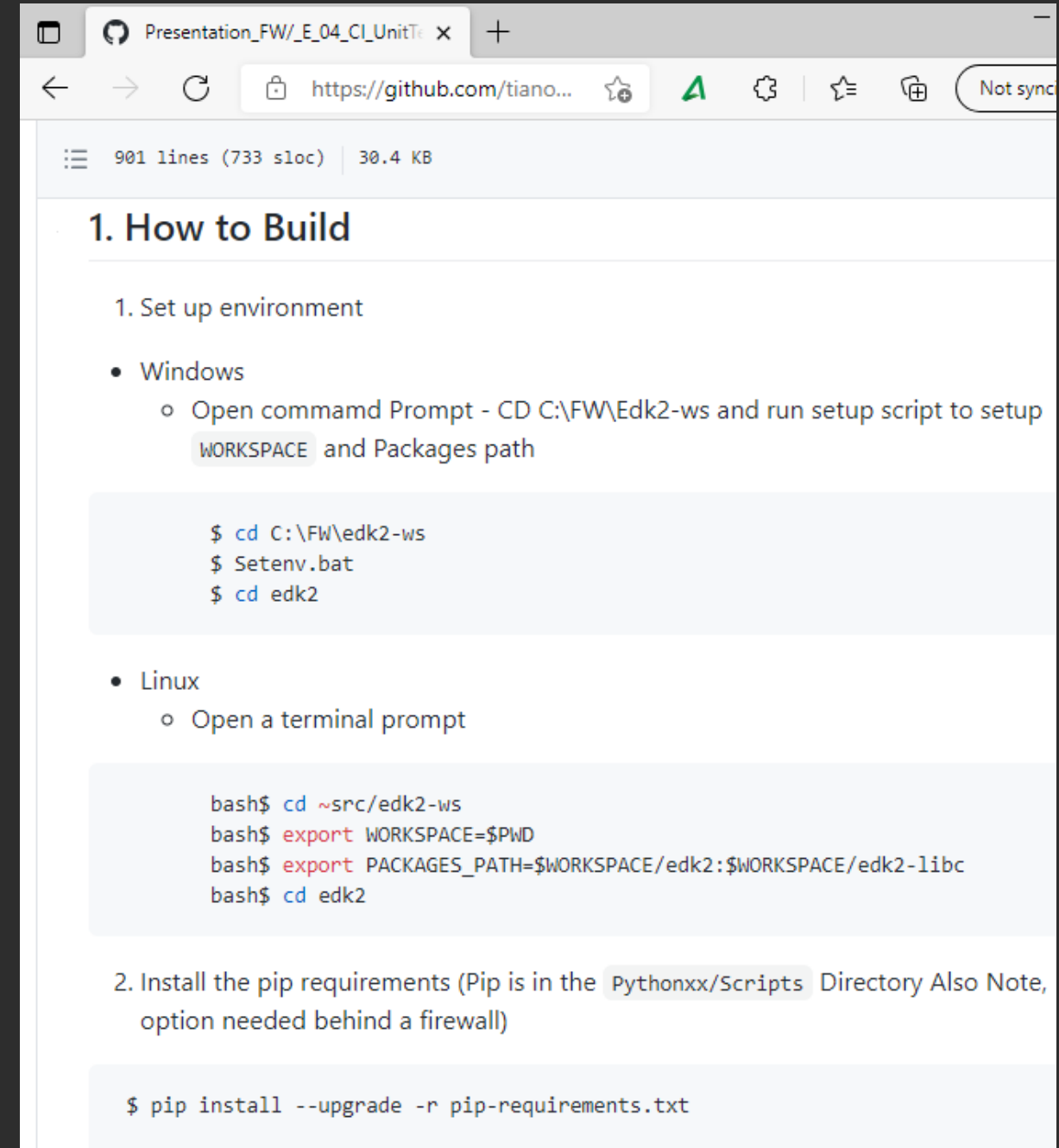
The following steps are for Building with the CI Pytool locally for the UnitTestFrameworkPkg Host based Unit Tests. Note that the " <Your tag> " in the example below needs to be one of the prerequisite compilers above:

- Windows - Visual Studio " 2017 " or " 2019 "
- Ubuntu 18.04 or Fedora - " GCC5 "

How to Build Unit Tests

Continue following the Lab Guide Starting at [How to Build](#)

Build either Stuart CI or Non-Stuart CI



The screenshot shows a web browser displaying a GitHub repository page. The browser's address bar shows the URL `https://github.com/tiano...`. The repository page header indicates 901 lines (733 sloc) and 30.4 KB. The main content is titled "1. How to Build" and includes a sub-section "1. Set up environment". Under this, there are two bullet points: "Windows" and "Linux". The "Windows" section includes a sub-bullet "Open commamd Prompt - CD C:\FW\Edk2-ws and run setup script to setup WORKSPACE and Packages path" followed by a code block with the following commands:

```
$ cd C:\FW\edk2-ws
$ Setenv.bat
$ cd edk2
```

The "Linux" section includes a sub-bullet "Open a terminal prompt" followed by a code block with the following commands:

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

Below the "Linux" section, there is a sub-section "2. Install the pip requirements (Pip is in the Pythonxx/Scripts Directory Also Note, option needed behind a firewall)" followed by a code block with the following command:

```
$ pip install --upgrade -r pip-requirements.txt
```

Unit Test Framework Package Overview

– [Link](#)

Continuous Integration (CI) Configuring
for Unit Tests – [Link](#)

Code Examples of Unit Test Cases

- [Sample Unit Test](#)
- [BaseSafeIntLib Unit Test](#)
- [BaseLib Unit Test](#)
- [DxeResetSystemLib Unit Test](#)
- [MtrrLibUnitTest](#)
- Cmocka Edk II Unit Test ChefCook
example: [link](#)

Questions?



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) 2021-2022, Intel Corporation. All rights reserved.