

## UEFI & EDK II Training PLATFORM BUILD LAB WINDOWS EMULATOR

tianocore.org

See also LabGuide.md for Copy & Paste examples in labs



## PLATFORM BUILD LABS

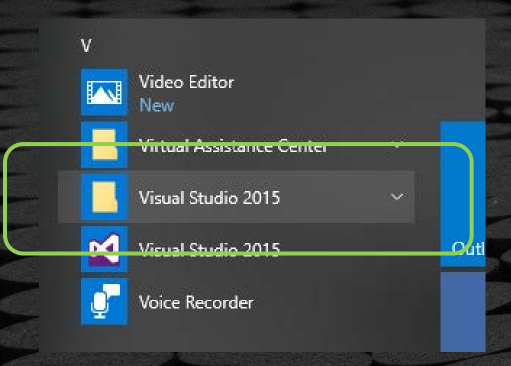
- Pin Visual Studio Command Prompt to Windows Task Bar
- Build a EDK II Platform using Emulator package
  - Run the Emulator in Windows



Pin the Visual Studio Command prompt to Windows Task Bar



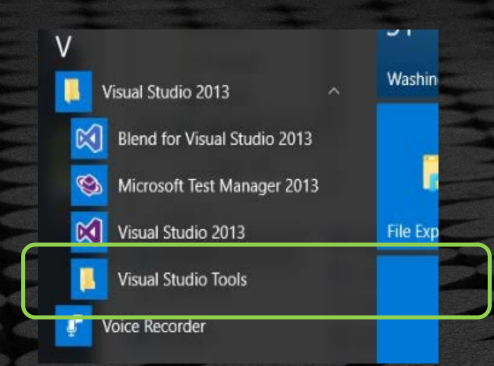




Steps to Pin Visual Studio Command Prompt to task bar for Windows 10

- 1. Using the Start menu in Windows 10, Left Click on "Windows Key" Lower Left
- 2. Scroll down from the scroll bar on the right until "Visual Studio 201"
- 3. Left Click "Visual Studio 201n"





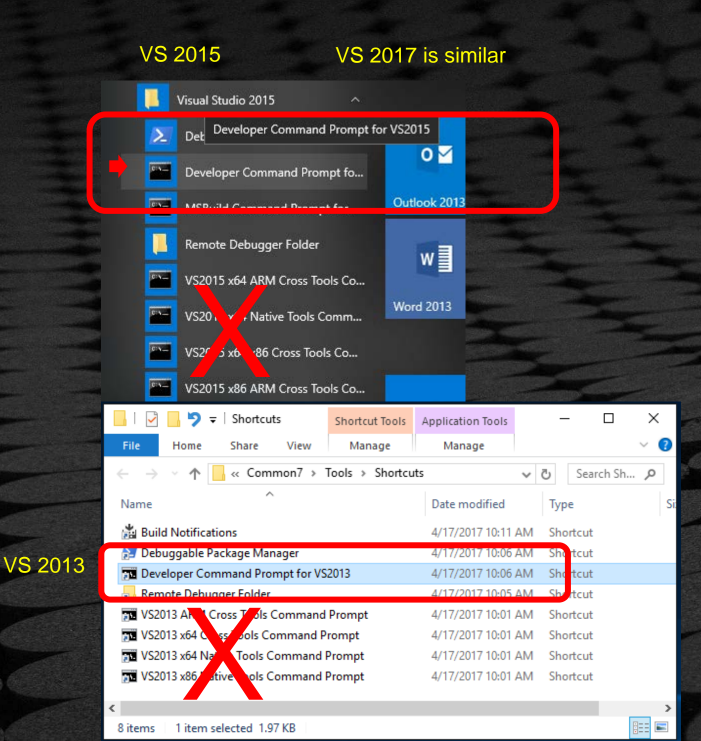
4. Left Click "Visual Studio Tools"

This will open another Windows file explorer window

Note: VS 2013 example, other version of VS maybe different

VS 2013

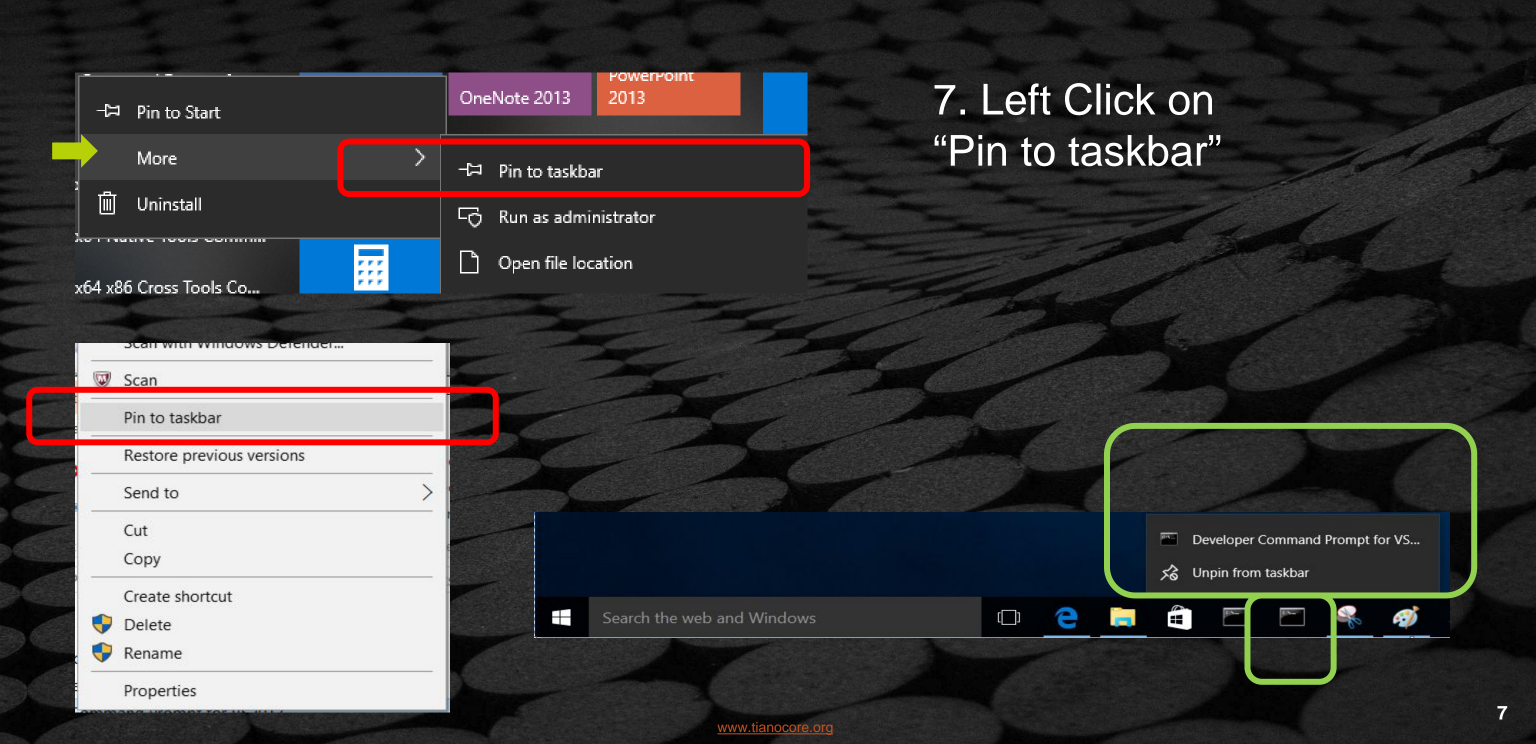




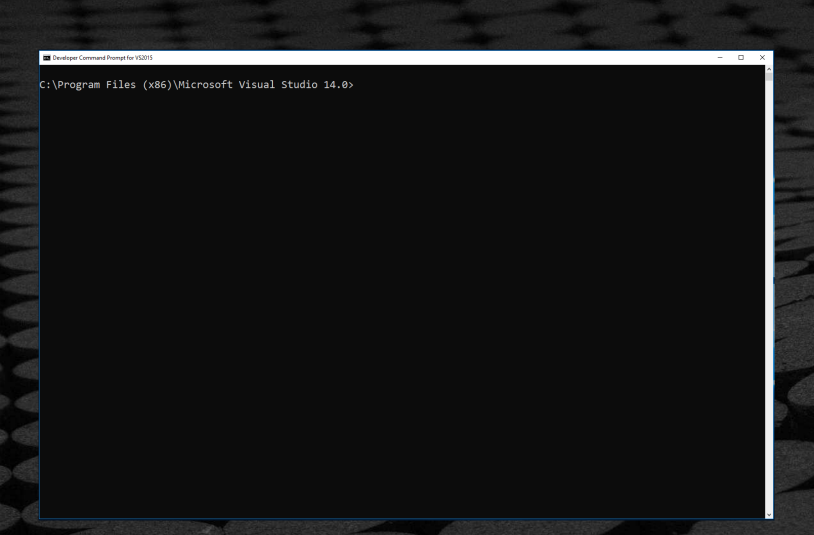
- 5. Select "Developer Command Prompt for VS201n"
- 6. Right Click to open Windows dialog box

Do not use any of the other ".. Command Prompts"









8. Open VS Command Prompt"

All Windows Labs use this short-cut to Build Edk II platforms and projects using Windows Visual Studio: 2010 / 2012 / 2013 / 2015 or 2017



## END OF PIN VS PROMPT



## BUILD EMULATOR

Setup EmulatorPkg to build and run emulation with Windows

10



## Prerequisites

Windows 10:



 Continuous Integration (CI) - Stuart CI Build with Visual Studio VS2017 or VS2019



- Non-Stuart CI Visual Studio VS2015, VS2017 or VS2019
- Windows SDK (for rc)
- Windows WDK (for Capsules)
- Python 3.7.x or greater and /Scripts directories on Path: Link to download
- Git for Windows on Path: Link



NASM for Win64: Link



## **Create Workspace Directory**

Open Windows Command Prompt

Make new directory for Workspace:

```
$ cd /
$ Mkdir FW
$ cd FW
$ Mkdir edk2-ws
$ cd edk2-ws
```

Developer Command Prompt for VS2015

C:\Program Files (x86)\Microsoft Visual Studio 14.0>cd \

C:\>cd fw\edk2-ws

C:\FW\edk2-ws>



## Download the EDK II Source Code

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



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

```
C:\FW\edk2-WS> git clone https://github.com/tianocore-training/edk2.git
C:\FW\edk2-WS> git clone https://github.com/tianocore/edk2-libc.git
```

#### Download the Submodules and Checkout the Lab Branch

```
C:\FW\edk2-WS> Cd edk2
```

C:\FW\edk2-WS\edk2> git checkout Edk2Lab

C:\FW\edk2-WS\edk2> git submodule update --init

C:\FW\edk2-WS> Cd ..

#### Note if behind a firewall, set PROXYS FIRST (example shows Intel OR)

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



## **Download Lab Material**

Use git clone to download the Lab\_Material\_FW

C:\> git clone https://github.com/tianocore-training/Lab\_Material\_FW.git

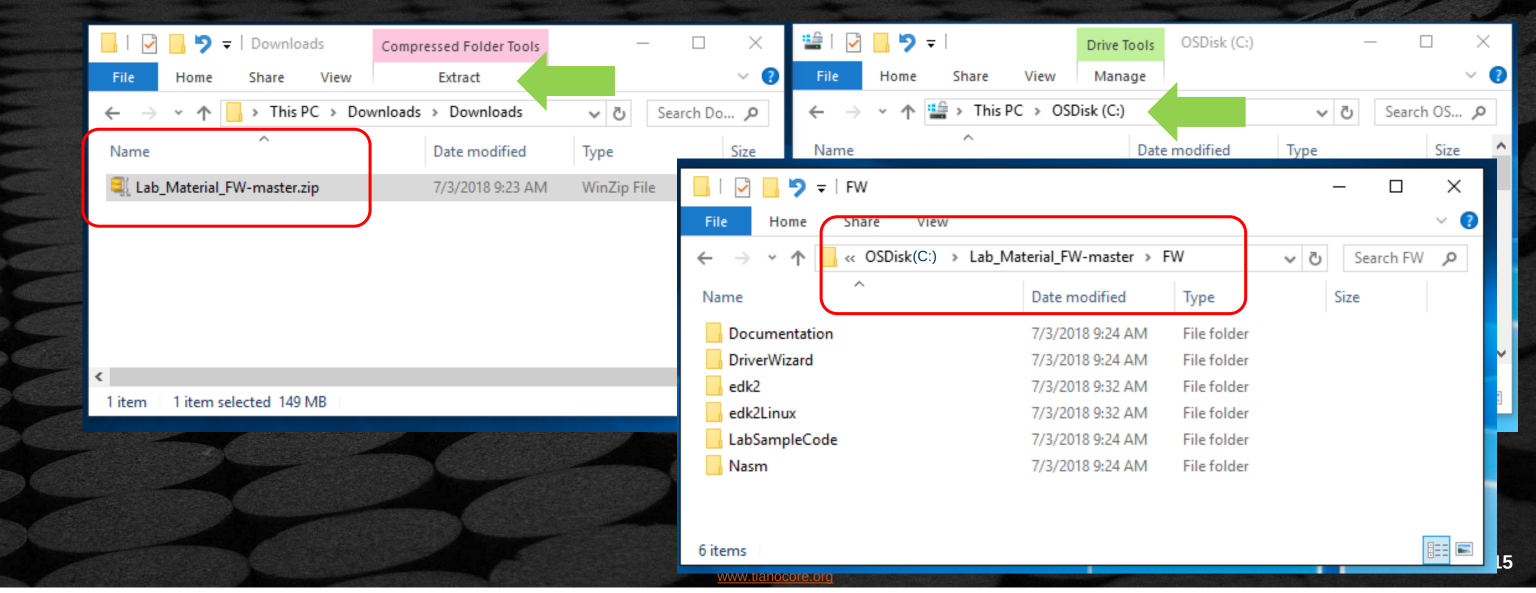
Directory Lab\_Material\_FW will be created FW

- Documentation
- DriverWizard
- edk2-ws
- LabSampleCode
- Nasm



## Build EDK II -Extract the Source

Extract the Downloaded Lab\_Material\_FW-master.zip to C:\



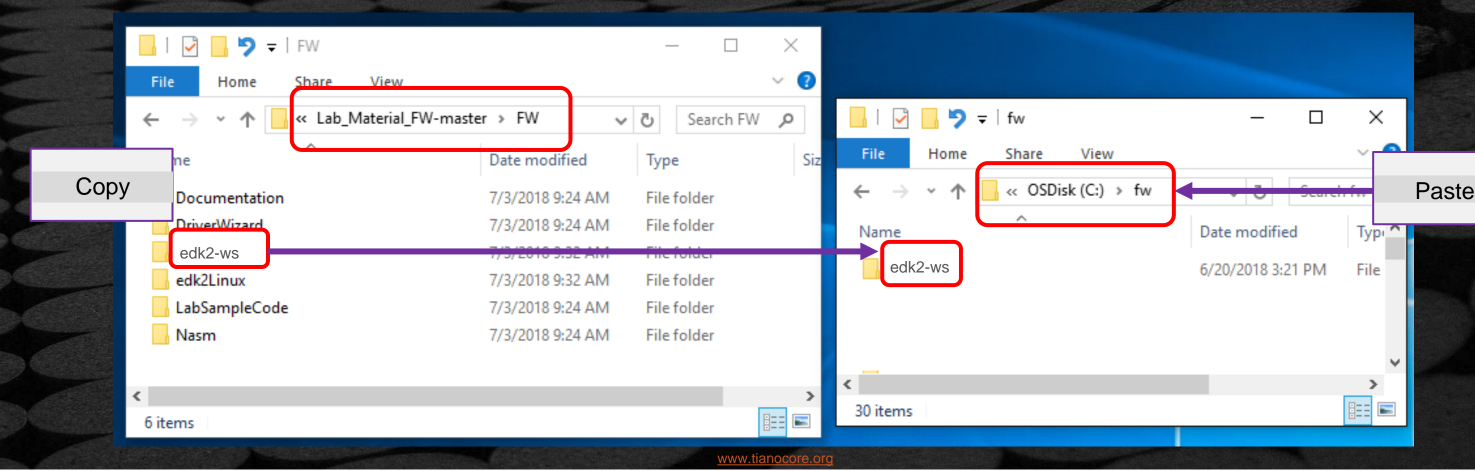


## Build EDK II - Copy edk2-ws

16

From the downloaded Lab\_Material\_FW folder, **copy** and **paste** folder "..\edk2-ws" to C:/FW

Note: Overwrite existing files and directories

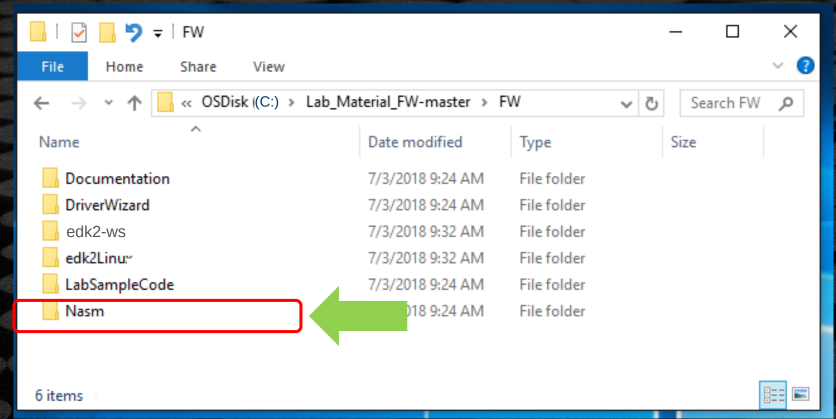


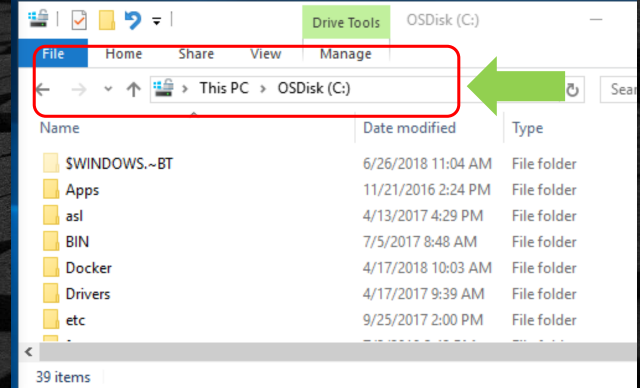


## Build EDK II -Get Nasm

#### Copy Nasm directory to C:\

(creating C:\Nasm directory)







## STUART CI BUILD EMULATORPKG



18



## Stuart CI Build EDK II



```
1. CD to C:/FVV/edk2-ws $ setenv.bat
```

- \$ cd C:\FW\edk2-ws\edk2
- 2. Install the pip requirements (Note, Proxy option needed behind a firewall)
- \$ pip install --upgrade -r pip-requirements.txt --proxy http://proxy-chain.intel.com:911
- 3. Get the code dependencies (done only when submodules change)
- \$ stuart\_setup -c EmulatorPkg/PlatformCI/PlatformBuild.py TOOL\_CHAIN\_TAG=<Your TAG> -a X64
- 4. Update other dependencies (done on new VS Command Prompt)
- \$ stuart\_update -c EmulatorPkg/PlatformCI/PlatformBuild.py TOOL\_CHAIN\_TAG=<Your TAG> -a X64
- 5. Build the BaseTools (done only when BaseTools change and first time)
- \$ python BaseTools\Edk2ToolsBuild.py -t <Your TAG>
- 6. Compile the EmulatorPkg
- \$ stuart\_build -c EmulatorPkg/PlatformCI/PlatformBuild.py TOOL\_CHAIN\_TAG=<Your TAG> -a X64
  BLD\_\*\_ADD\_SHELL\_STRING=1 BLD\_\*\_WORKSPACE=%WORKSPACE%

Where "<Your TAG>" is either VS2017 or VS2019

19



## Output from CI Stuart Build

```
Developer Command Prompt for VS 2017
INFO -
         Region Size = 0x2000
         Region Name = DATA
INFO -
INFO -
INFO - Generate Region at Offset 0x590000
         Region Size = 0x10000
INFO -
         Region Name = None
INFO -
INFO - GUID cross reference file can be found at d:\lab\fw\edk2-ws\edk2\Build\EmulatorX64\DEBUG_VS2017\FV\Guid.xref
INFO -
INFO - FV Space Information
INFO - FVRECOVERY [48%Full] 5767168 total, 2769848 used, 2997320 free
INFO -
INFO - - Done -
INFO - Build end time: 13:17:07, Jul.27 2020
INFO - Build total time: 00:01:33
INFO -
TNEO - -----
INFO - ------Cmd Output Finished-----
INFO - ----- Running Time (mm:ss): 01:33 ------
INFO - ----- Return Code: 0x00000000 ------
PROGRESS - Running Post Build
     - Plugin Success: Windows RC Path Support
     - Plugin Success: Windows Visual Studio Tool Chain Support
INFO - Writing BuildToolsReports to D:\lab\FW\edk2-ws\edk2\Build\EmulatorX64\DEBUG VS2017\BUILD TOOLS REPORT
     - Plugin Success: Build Tools Report Generator
PROGRESS - End time: 2020-07-27 13:17:07.515485 Total time Elapsed: 0:01:37
SECTION - Log file is located at: D:\lab\FW\edk2-ws\edk2\Build\BUILDLOG EmulatorPkg.txt
SECTION - Summary
```

Finished build



## NON-STUART CI BUILD EMULATORPKG Skip if doing Stuart CI

Note: will need to update conf/target.txt for other labs



## Non-Stuart CI Build EDK II

- build BaseTools

Open VS Command prompt & Cd to workspace directory

\$> cd C:\FW\edk2-ws

Setup the local environment: (see batch file seteny.bat )

- \$> set WORKSPACE=%CD%
- \$> set PACKAGES\_PATH=%WORKSPACE%\edk2;%WORKSPACE%\edk2-libc

Invoke Edksetup.bat from directory C:/FW/edk2-ws/edk2 to Build BaseTools

- \$> cd edk2
- \$> edksetup.bat Rebuild

Building BaseTools only needs to be done once but setting up local environment and edksetup.bat needs to be done each new VS prompt session



## Non Stuart CI Build EDK II

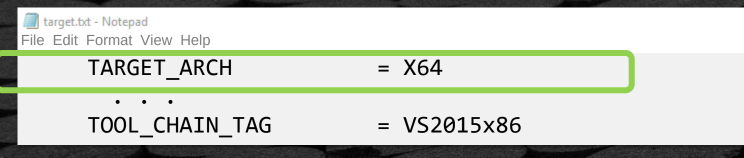
## EmulatorPkg – Non Stuart CI Build with edk2 - Update

-Update Target.txt

Invoke Edksetup.bat

- \$> cd C:\FW\edk2-ws\edk2
- \$> edksetup.bat

**Edit** the file Conf/target.txt (change TOOL\_CHAIN\_TAG) notepad Conf/target.txt



VS version	TOOL_CHAIN_TAG
2015	VS2015x86
2017	VS2017
2019	VS2019

Save and Exit

**Build EmulatorPkg** 

\$> build -D ADD\_SHELL\_STRING -a X64





## Possible Build Errors

- 1. If you get a BUILD Error: Error "C:/Program " not found
  - First check that you have opened Visual Studio and installed the "C++"
  - Open Visual Studio and create a "C++" project
  - (This will take some time to install)
- 2. If you get a BUILD Error: Check if RC.Exe compiler not found is the error -here
- 3. If you get a BUILD Error: fatal error C1041: cannot open program database ... Check here



## Build EDK II -Inside VS Prompt

```
Developer Command Prompt for VS2015 - build -D WIN_SEC_BUILD -a X64
# Install to C:\FW\edk2-ws\edk2 . Developer Command Prompt for VS2015 - build -D WIN_SEC_BUILD -a X64
*****************
                                       Developer Command Prompt for VS2015 - build -D WIN_SEC_BUILD -a X64
                            X86FxRestor
execute command "nmake all" in
                            SwapBytes1
                                               Developer Command Prompt for VS2015
                            X86FxSave.d\Emulato
                            !!! WARNING !!! NASM_PREFIX_env_HighBitSet(
                                              X86RdRand. LIBPATH: Generate Region at Offset 0x580000
!!! WARNING !!! No CYGWIN HOME
                            GetPowerOf \%Windows
                                                 Region Size = 0xC000
                            LongJump.c TCG Kerne
                                                 Region Name = DATA
C:\FW\edk2-ws\edk2>build -D WINd\Emulator\x86\X64\EGenerate Region at Offset 0x58C000
Build environment: Windows-10-1 latorX64\DI
Build start time: 11:13:20, AugushiftU64. LINK : wa
                                                 Region Size = 0x2000
                                                 Region Name = None
                            CpuDeadLoop Creati
               = c:\fw\edk2-wModU64x32.64\DEBUG Generate Region at Offset 0x58E000
WORKSPACE
               = c:\fw\edk2-WDivU64x32R(Generatin
PACKAGES PATH
                                                 Region Size = 0x2000
               = c:\fw\edk2-w<sub>X86</sub>ReadGdti<sub>Finished</sub>
EDK TOOLS PATH
                                                 Region Name = DATA
               = c:\fw\edk2-WCheckSum.c
EDK TOOLS BIN
               = c:\fw\edk2-wDivS64x64R(Fd File NGenerate Region at Offset 0x590000
CONF PATH
PYTHON COMMAND
               = py -3
                                                 Region Size = 0x10000
                            d\Emulator\Generate
                                        RegionGUID cross reference file can be found at c:\fw\edk2-ws\Build\EmulatorX64\DEBUG_VS2015x86\FV\Guid.xref
                            orX64\DEBU(
Processing meta-data
                            LowBitSet64
.Architecture(s) = X64
                            RRotU32.c
Build target
               = DEBUG
                            DivU64x64ReGeneratinFV Space Information
Toolchain
               = VS2015x86
                            SetJump.c #######FVRECOVERY [47%Full] 5767168 total, 2726792 used, 3040376 free
                            Active Platform
                            X86Thunk.c ######## Done -
                            X86EnableP: ########Build end time: 11:17:31, Aug.12 2019
                                      ########Build total time: 00:04:11
```

25

C:\FW\edk2-ws\edk2>



## RUN THE EMULATOR

**26** 



## **Invoke Emulation**

From the command prompt \$> RunEmulator.bat

Or run WinHost.exe from: Build/.../X64 directory

GOP Window 2 Ente F2 to enter Setup. to enter Boot Manager Menu. Enter to boot directly. tianocore Start boot option

Notice 2 "GOP Window n" opened



## EMULATOR AT SHELL PROMPT

Type: "Reset" to exit GOP Window1 GOP Window 2 UEFI Interactive Shell v2.2 EDK II UEFI v2.70 (EDK II, 0x00010000) Mapping table FS0: Alias(s):F1: VenHw (5CF32E0B-8EDF-2E44-9CDA-93205E99EC1C,00000000) /VenHw (964E5B22-64 59-11D2-8E39-00A0C969723B,000000000) BLKO: Alias(s): VenHw (5CF32E0B-8EDF-2E44-9CDA-93205E99EC1C,00000000) / VenHw (6888A4AE-AF CE-E84B-9102-F7B9DAE6A030,000000000) Press ESC in 1 seconds to skip startup.nsh or any other key to continue. Shell> Shell> Shell> Reset\_



## SUMMARY

- Pin Visual Studio Command Prompt to Windows Task Bar
  - Build a EDK II Platform using Emulator package
    - Run the Emulator in Windows



# Questions?









### ACKNOWLEDGMENTS

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.

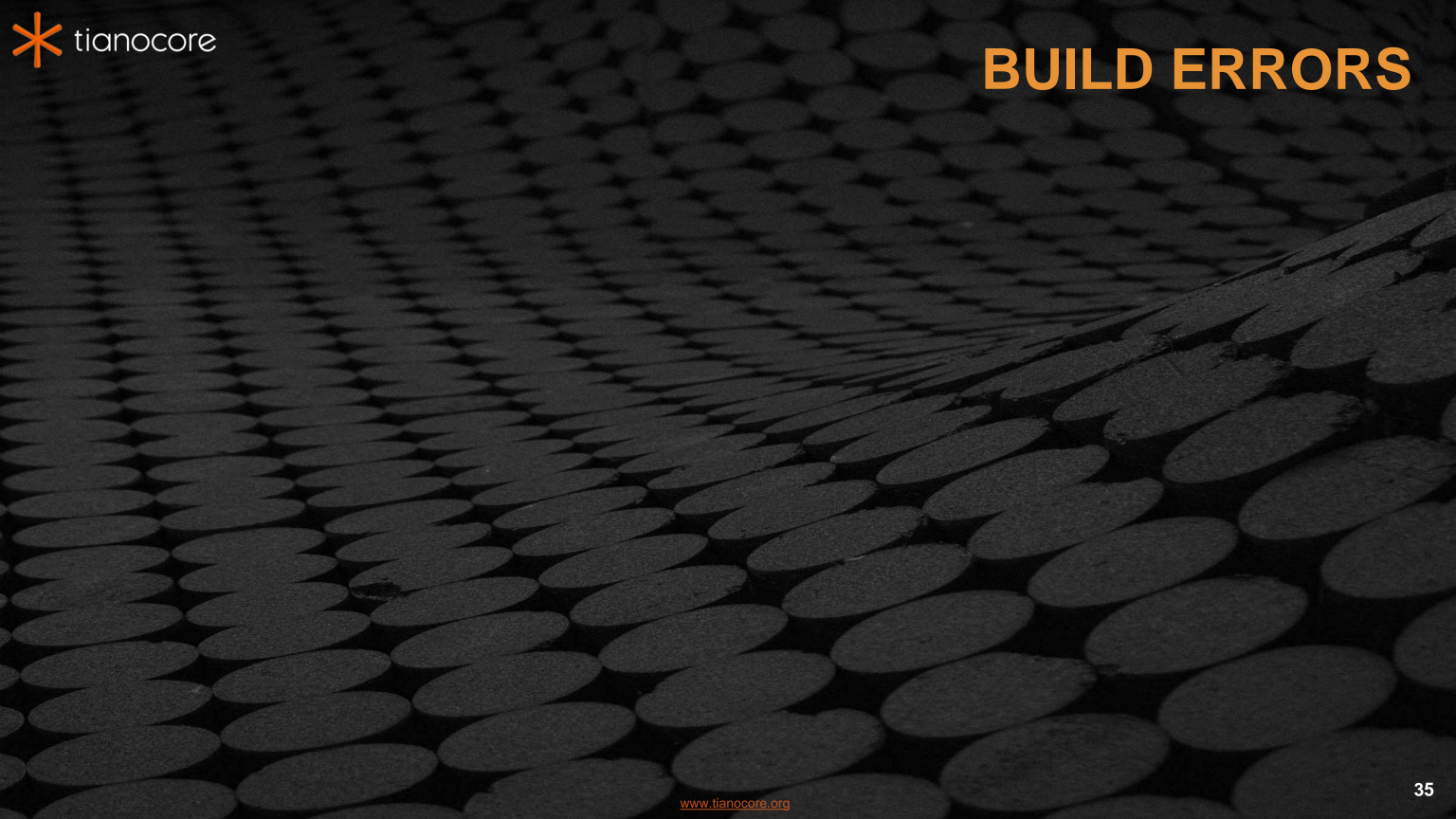
THIS DOCUMENTATION IS PROVIDED BY TIANOCORE PROJECT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL TIANOCORE PROJECT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, 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) 2020, Intel Corporation. All rights reserved.



## BACKUP

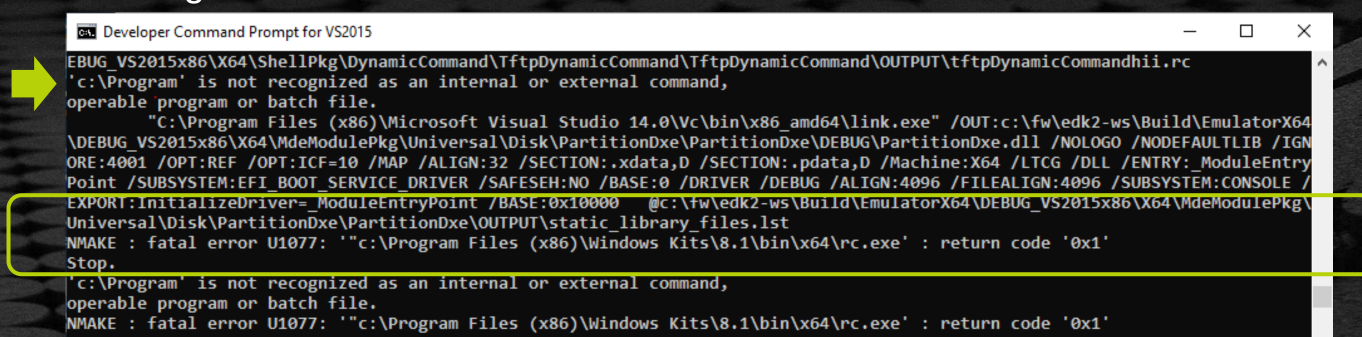
34





#### **Build Error- RC.exe**

#### Error message:



Find where the RC.EXE is located on your VS Installation:

Example (VS 2015): The RC.exe is located on this machine:

C:\Program Files (x86)\Windows Kits\8.1\bin\x64

Edit Conf\tools\_def.txt



### **Build Error- RC.exe Cont.**

Edit Conf\tools\_def.txt

Search for your installation of Visual Studio (2013, 2015, 2017) "RC.EXE" Probably in path C:\Program Files (x86)\Windows Kits\

Update according to the path for where the RC.EXE is found

```
# Microsoft Visual Studio 2013 Professional Edition
DEFINE WINSDK8_BIN = c:\Program Files\Windows Kits\8.1\bin\x86\
DEFINE WINSDK8x86_BIN = c:\Program Files (x86)\Windows Kits\8.1\bin\x64

# Microsoft Visual Studio 2015 Professional Edition
DEFINE WINSDK81_BIN = c:\Program Files\Windows Kits\8.1\bin\x86\
DEFINE WINSDK81x86_BIN = c:\Program Files (x86)\Windows Kits\8.1\bin\x64

# Microsoft Visual Studio 2017 Professional Edition
DEFINE WINSDK10_BIN = C:\Program Files (x86)\Windows Kits\10\bin\x86
```

Copy and Paste RC error: Link



### **Build Error: fatal error C1041:**

Build Error from fatal error C1041: cannot open program database

This Error is usually because the location you are building is being shared by another application in Windows. Example: Syncplicity may cause this

#### Error Message:

```
k:\fw\edk2\MdePkg\Library\BaseLib\LinkedList.c : fatal error C1041: cannot open program
database
'k:\fw\edk2\build\nt32ia32\debug_vs2013x86\ia32\mdepkg\library\baselib\baselib\vc120.pdb'; if
multiple CL.EXE write to the same .PDB file, please use /FS
NMAKE : fatal error U1077: '"C:\Program Files (x86)\Microsoft Visual Studio
12.0\Vc\bin\cl.exe"' : return code '0x2'
Stop.
```

Solution: Try using a Workspace that is not shared