

# UEFI & EDK II Training

Platform Build Lab Up Xtreme - Windows

tianocore.org

Copy and Paste see Lab Guide.md



# PLATFORM BUILD LABS



Download Minplatform Using Git Bash



Build a EDK II Platform using Up Xtreme Aaeon board



# DOWNLOAD MINPLATFORM

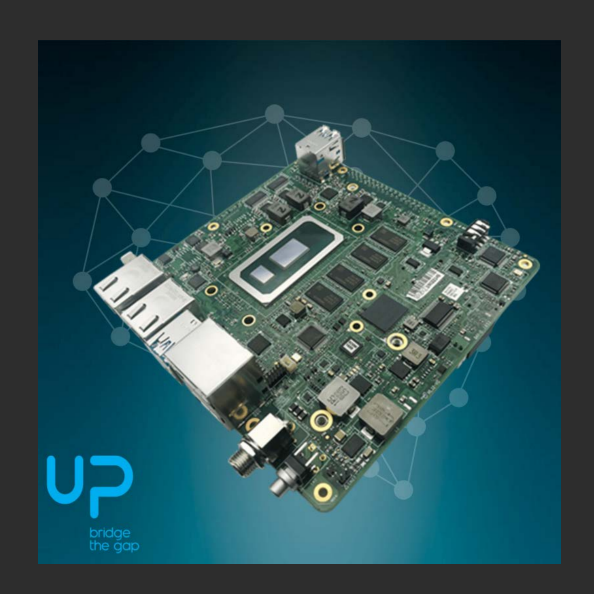
Use Git Bash to download EDK II and MinPlatform



# EDK II Platform – Up Xtreme by Aaeon



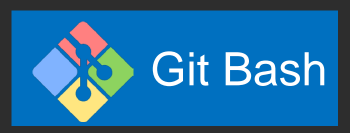
8th Generation Intel<sup>®</sup> Core<sup>™</sup> U-Series processors (Formerly Whiskey Lake)



UP Board products
Up Shop



## Git Bash



#### Open "Git Bash"

Linux like commands "/" for dirs.

Use "/c" to go to C: in Windows, etc.

#### Cd to the Workspace:

```
$ cd /c/fw
$ mkdir UpX
$ help
$ cd UpX
```

```
MINGW64:/c/fw/UpX
                                                                                 ljarlstr@ljarlstr-MOBL MINGW64 ~
$ cd /c/fw
ljarlstr@ljarlstr-MOBL MINGW64 /c/fw
$ mkdir UpX
ljarlstr@ljarlstr-MOBL MINGW64 /c/fw
$ cd UpX
ljarlstr@ljarlstr-MOBL MINGW64 /c/fw/UpX
$ 1s
ljarlstr@ljarlstr-MOBL MINGW64 /c/fw/UpX
$ help
GNU bash, version 4.4.19(2)-release (x86_64-pc-msys)
These shell commands are defined internally. Type `help' to see this list.
Type `help name' to find out more about the function `name'.
Use `info bash' to find out more about the shell in general.
Use `man -k' or `info' to find out more about commands not in this list.
A star (*) next to a name means that the command is disabled.
                                            history [-c] [-d offset] [n] or hist> v
iob_spec [&]
```



#### Download the source for Edk II, MinPlatform In the Git Bash command line window Do the following: and FSP

For SHA to checkout see Lab Guide.md • Edk2

```
$ git clone --recursive https://github.com/tianocore/edk2
```

Edk2-platforms

```
$ git clone https://github.com/tianocore/edk2-platforms.git
```

Edk2-non-osi

```
$ git clone https://github.com/tianocore/edk2-non-osi.git
```

FSP

```
$ git clone https://github.com/IntelFsp/FSP.git
```

#### Set PROXYS FIRST

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



Takes about 6 minutes



### **Download MinPlatform Lab Material**

Download the PlatformBuildLab\_MinPlatform\_FW.zip from : github.com PlatformBuildLab2\_FW.zip

OR

Use git clone to download the PlatformBuildLab\_MinPlatform\_FW

C:/> git clone https://github.com/tianocore-training/PlatformBuildLab MinPlatform FW.git

#### Directory PlatformBuildLab\_MinPlatform\_FW will be created

/FW /MinPlatformBuild

- asl
- FTDI-Driver
- UpX\_Lab
- TeraTerm
- Nasm

- Asl Compiler
- Serial / USB cable
- Lab Material
- Terminal app
- Nasm Assembler

- Readme has download info

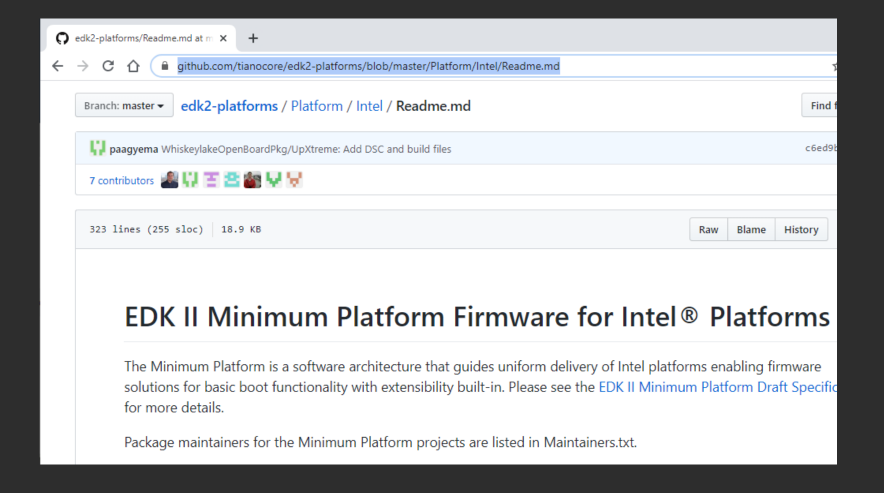


# BUILD UP XTREME



## Where to get Open Source Up Xtreme

How to Download & Build: Open Source MinPlatform Readme.md





## **Preparing to Build**

# Directory C:\MinPlatformBuildLab\_FW\FW\MinPlatformBuildLab from Download or zip

1 Copy \asl Folder to C:\

MinPlatformBuild File Share View Home FW > MinPlatformBuild « MinPlatformBuild Date modified Type Name asl File folder FTDI-Driver File folder File folder TeraTerm 3/9/2020 2:03 PM File folder UpX 3/9/2020 2:04 PM File folder 5 items

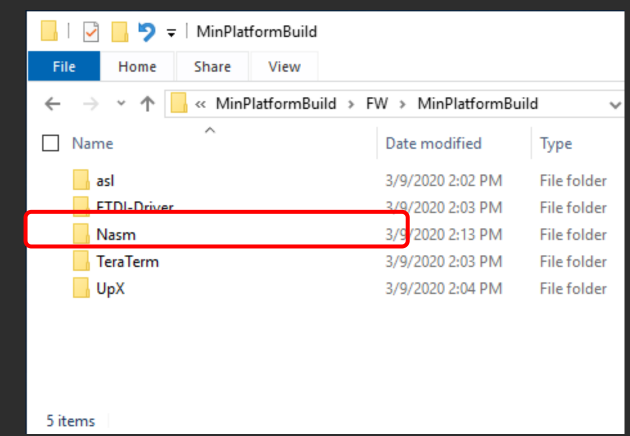
Note: Download Asl compiler described in the Readme.txt



## Preparing to Build

# Directory C:\MinPlatformBuildLab\_FW\FW\MinPlatformBuildLab from Download or zip

Copy \Nasm Folder to C:\



Note: Download Nasm compiler described in the Readme.txt



## MinPlatform Open Board Tree Structure

```
edk2/ <a href="https://github.com/tianocore/edk2">https://github.com/tianocore/edk2</a>
edk2-platforms/ <a href="https://github.com/tianocore/edk2-platforms">https://github.com/tianocore/edk2-platforms</a>
  Platform/
                                                               Invoke the Build .py from here
        Intel/
             BoardModulePkg
             WhiskeylakeOpenBoardPkg
                                                               Platform DSC & FDF here
                  UpXtreme
             MinPlatformPkg
  Silicon/
        Intel/
             CoffeelakeSiliconPkg
 Features/Intel
                AdvancedFeaturePkg
edk2-non-osi/ <a href="https://github.com/tianocore/edk2-non-osi">https://github.com/tianocore/edk2-non-osi</a>
   Silicon/
        Intel/
              CoffeelakeSiliconBinPkg
       https://github.com/IntelFsp/FSP
FSP/
        CoffeelakeFspBinPkg
```

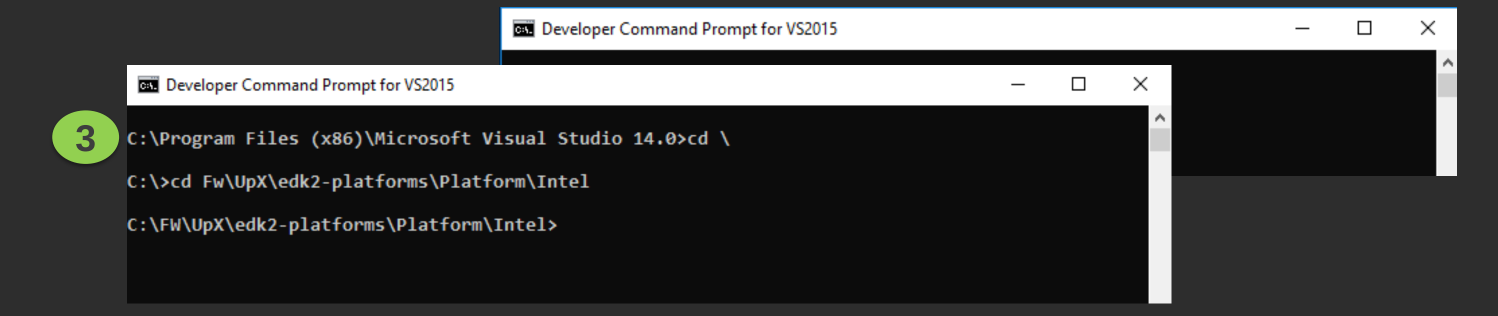


## Open a VS Command Prompt

Follow Steps from <a href="here">here</a> to Pin the Visual Studio Command Prompt to the Windows Task Bar

Open a Visual Studio Command Prompt &

> cd C:\FW\UpX\edk2-platforms\Platform\Intel





## **Build Environment**

#### Check if Python okay (may also need to set PYTHON\_HOME)

```
$> python --version
Python 3.8.2
```

Check for PYTHON\_HOME Variable and set if not declared (note Python v 3.8.n)

\$> set PYTHON\_HOME=%USERPROFILE%\AppData\Local\Programs\Python\Python38-32

#### Check for available MinPlatform Boards

\$> python build\_bios.py -1

```
Developer Command Prompt for VS2015

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

C:\>cd Fw\UpX\edk2-platforms\Platform\Intel

C:\FW\UpX\edk2-platforms\Platform\Intel>python build_bios.py -l
Platforms:
    BoardX58Ich10
    GalagoPro3
    KabylakeRvp3
    UpXtreme
    WhiskeylakeURvp
    CometlakeURvp

C:\FW\UpX\edk2-platforms\Platform\Intel>
```



### Invoke the Build



# Invoke the Python Build script for Up Xtreme \$\\$> python build\_bios.py -p UpXtreme -t VS20XX



Where XX is 15 or 17 or 19

```
Takes
                                                                                         Developer Command Prompt for VS2015 - python build_bios.py -p UpXtreme
                                      Developer Command Prompt for VS2015 - python build_bios.py -p Up>
                                                                                        Create FSP component file 'C:\FW\UpX\FSP\CoffeeLakeFspBinPkg\Fsp Rebased
                                                                                                                                                                about 16
 Developer Command Prompt for VS201
                                                                                         User Selected build options:
                                      execute command "nmake all" in directory C:\FW\UpX\
                                                                                         SILENT MODE
                                                                                                      = FALSE
                                                                                                                                                                minutes
                                                                                         REBUILD MODE =
C:\FW\UpX\edk2-platforms\PlatfMicrosoft (R) Program Maintenance Utility Version 1 BUILD ROM ONLY =
                                     Copyright (C) Microsoft Corporation. All rights re BINARY CACHE CMD LINE = None
Set WORKSPACE as: C:\FW\UpX
Calling edk2\edksetup Rebuild
                                                                                        Calling build -n 0 --log=Build.log --report-file=BuildReport.log
                                     execute command "nmake all" in directory C:\FW\UpX\Build environment: Windows-10-10.0.17763-SP0
                                                                                        Build start time: 15:12:51, Mar.09 2020
                                     Microsoft (R) Program Maintenance Utility Version 1
                                     Copyright (C) Microsoft Corporation. All rights reWORKSPACE
                                                                                                        = c:\fw\upx
                                                                                        PACKAGES PATH = c:\fw\upx\edk2-platforms\platform\intel;c:\fw\upx\edk2-platforms\silicon\in
                                                                                        tel;c:\fw\upx\edk2-non-osi\silicon\intel;c:\fw\upx\edk2-platforms\features\intel;c:\fw\upx\edk
                                                                                        2-platforms\drivers;c:\fw\upx\fsp;c:\fw\upx\edk2;c:\fw\upx;c:\fw\upx
                                                                                        EDK TOOLS PATH = c:\fw\upx\edk2\basetools
                                     = c:\fw\upx\edk2\basetools\bin\win32
                                                                                       EDK TOOLS BIN
                                      # Install to C:\FW\UpX\edk2\BaseTools\Lib\Win32
                                                                                        CONF PATH
                                                                                                        = c:\fw\upx\conf
                                      # Install to C:\FW\UpX\edk2\BaseTools\Bin\Win32
                                                                                        PYTHON COMMAND = py -3
                                      *********************
                                      execute command "nmake all" in directory C:\FW\UpX\
                                                                                        Processing meta-data
                                      Calling nmake
                                                                                        .Architecture(s) = IA32 X64
                                                                                       <sub>1</sub>Build target
                                                                                                        = DEBUG
                                     Microsoft (R) Program Maintenance Utility Version
                                      Copyright (C) Microsoft Corporation. All rights reToolchain
                                                                                                        = VS2015
                                                                                                                = c:\fw\upx\edk2-platforms\Platform\Intel\WhiskeylakeOpenBoardPkg\UpX
                                                                                        Active Platform
                                                                                        treme\OpenBoardPkg.dsc
                                      *********************
                                                                                        .......
                                      # Build executables
```



## Platform Build Scripts

#### **Platform Config**

Many Platforms have a bash, bat or Python script file to pre or post process the EDK II build process

For MinPlatform platform specific config

Build processing:

Build\_config.cfg - Lists directories required for the build and build settings

Link to Up Xtreme Build config.cfg



### **Examine Build Parameters**

#### Python build\_bios.py -p UpXtreme

• • •

Calling build -n 0 --log=Build.log --report-file=BuildReport.log and from UpX\conf\target.txt

TARGET	= DEBUG
TARGET_ARCH	= IA32 X64
TOOL_CHAIN_TAG	= VS2015
ACTIVE_PLATFORM	= \WhiskylakeOpenBoardPkg\ UpXtreme\OpenBoardPkg.dsc
Report file created (via python script)	= BuildReport.log

**Build Mode** 

**CPU** Architecture

**VS Tool Chain** 

Platform DSC file

PCDs, Libs, etc.



### Platform Build and PCD Parameters

#### **Platform Parameters**

Many Platform Parameters are defined in a top .DSC file that controls PCD and build switches

For Up Xtreme: edk2-platforms\Platform\Intel\WhiskeylakeOpenBoardPkg\UpXtreme OpenBoardPkgPcd.dsc and OpenBoardPkgBuildOption.dsc

#### Example:

```
# Define Build Options both for EDK and EDKII drivers.

DEFINE DSC_S3_BUILD_OPTIONS =
   DEFINE DSC_CSM_BUILD_OPTIONS =

!if gSiPkgTokenSpaceGuid.PcdAcpiEnable == TRUE
   DEFINE DSC_ACPI_BUILD_OPTIONS = -DACPI_SUPPORT=1
!else
   DEFINE DSC_ACPI_BUILD_OPTIONS =
!endif

DEFINE BIOS_GUARD_BUILD_OPTIONS =
   DEFINE OVERCLOCKING_BUILD_OPTION =
```





## **Build Process for RELEASE Target**

Invoke the Python Build script for Up Xtreme \$> python build\_bios.py -p UpXtreme -r -t VS20XX



```
Takes
                                                                                 Developer Command Prompt for VS2015 - python build_bios.py -p UpXtreme -r
                                       Developer Command Prompt for VS2015 - python build_bios.pyCreate FSP component file 'C:\FW\UpX\FSP\CoffeeLakeFspBinPkg\Fsp_Rebase
                                                                                 _
                                                                                                                                                      about 16
                                       Calling nmake
                                                                                 User Selected build options:
 Developer Command Prompt for VS2015 -
                                                                                 SILENT MODE
                                                                                              = FALSE
                                      Microsoft (R) Program Maintenance Utility Vers REBUILD_MODE =
                                                                                                                                                       minutes
C:\FW\UpX\edk2-platforms\Platform Copyright (C) Microsoft Corporation. All righ BUILD_ROM_ONLY =
                                                                                 BINARY CACHE CMD LINE = None
Set WORKSPACE as: C:\FW\UpX
                                                                                 Calling build -n 0 --log=Build.log --report-file=BuildReport.log
Calling edk2\edksetup Rebuild
                                       *****************
                                                                                 Build environment: Windows-10-10.0.17763-SP0
                                       # Build executables
                                                                                 Build start time: 15:35:03, Mar.09 2020
                                       ******************
                                       Building FitGen
                                                                                 WORKSPACE
                                                                                                = c:\fw\upx
                                      Microsoft (R) Program Maintenance Utility Ver₽ACKAGES_PATH
                                                                                                = c:\fw\upx\edk2-platforms\platform\intel;c:\fw\upx\edk2-platforms\silicon\in
                                      Copyright (C) Microsoft Corporation. All rightel;c:\fw\upx\edk2-non-osi\silicon\intel;c:\fw\upx\edk2-platforms\features\intel;c:\fw\upx\edk
                                                                                 2-platforms\drivers;c:\fw\upx\fsp;c:\fw\upx\edk2;c:\fw\upx;c:\fw\upx
                                                                                 EDK TOOLS PATH = c:\fw\upx\edk2\basetools
                                       FitGen built successfully (all)
                                                                                 EDK TOOLS BIN
                                                                                                = c:\fw\upx\edk2\basetools\bin\win32
                                                                                                = c:\fw\upx\conf
                                                          = -DBIOS SIZE OPTION=SIZEPYTHON_COMMAND
                                                                                               = py -3
                                       BIOS SIZE OPTION
                                       EFI SOURCE
                                                          = edk2
                                       TARGET
                                                          = RELEASE
                                                                                 Processing meta-data .
                                                          = IA32 X64
                                       TARGET ARCH
                                                                                 Architecture(s) = IA32 X64
                                       TOOL CHAIN TAG
                                                          = VS2015
                                                                                 Build target
                                                                                                = RELEASE
                                       WORKSPACE
                                                          = C:\FW\UpX
                                                                                 Toolchain
                                                                                                = VS2015
                                       WORKSPACE CORE
                                                          = edk2
                                       EXT BUILD FLAGS
                                       Calling C:\Python37-32\python C:\FW\UpX\edk2-rActive Platform
                                                                                                        = c:\fw\upx\edk2-platforms\Platform\Intel\WhiskeylakeOpenBoardPkg\UpX
                                       \RebaseFspBinBaseAddress.py C:\FW\UpX\edk2-platreme\OpenBoardPkg.dsc
```



## **DEBUG & RELEASE Differences**

Slower boot because the time it takes to display debug info

Larger image because of debug code & embedded info

Uses the serial port for debug string output

Contains detailed debug strings that show the boot process and various ASSERT/TRACE errors



## Make a Change

**Directory** C:\MinPlatformBuildLab\_FW\FW\MinPlatformBuildLab\UpX\_Lab

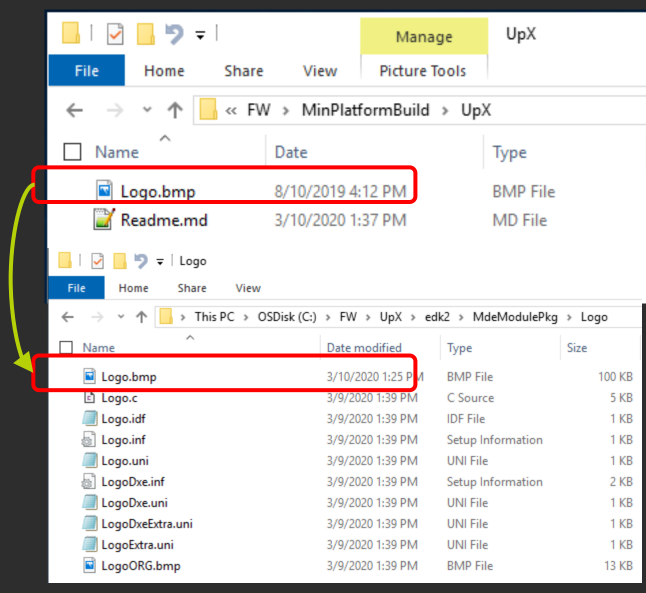
Copy Logo.bmp to C:\FW\UpX\edk2\MdeModulePkg\Logo

Or create a .BMP with Windows Paint



See . . .

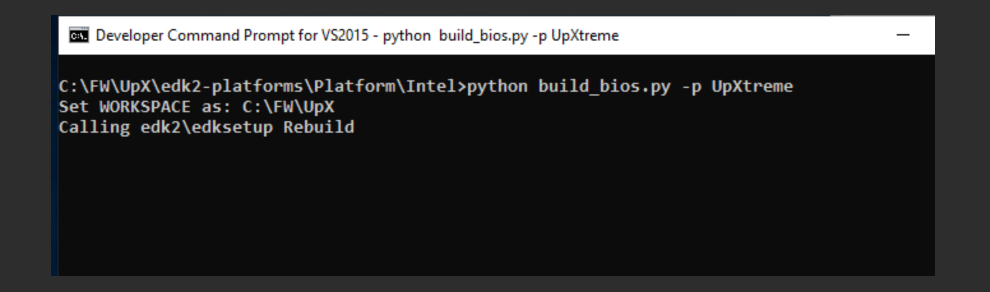
WhiskeylakeOpenBoardPkg\UpXtreme\OpenBoardPkg.fdf line 285





## **Build with new logo**

Invoke the Python Build script for Up Xtreme
\$> python build\_bios.py -p UpXtreme -t VS20XX





Takes about 2 minutes



## **Build Process Completed**

5

#### Locate the build .fd images

```
Developer Command Prompt for VS2015
Microcode[0] - (0xffe50060, 0x00018000, 0x0100)
Microcode[1] - (0xffe68060, 0x00018800, 0x0100)
Microcode[2] - (0xffe80860, 0x00018800, 0x0100)
###############
# FIT Table: #
FIT Pointer Offset: 0x40
FIT Table Address: 0xffffb300
Index:
        Address
                 Size Version
                                       C V Checksum (Index Data Width Bit
                               Type
Offset)
00:
     2020205f5449465f 000004
                                            1c
     00000000ffe50060 000000
                                            00
                                            00
     00000000ffe68060 000000
                                            00
     00000000ffe80860 000000
                       0100
                                       00
=====)
Index:
                 Size Version
                               Type
                                       C_V Checksum (Index Data Width Bit
Offset)
Done
Fd file can be found at C:\FW\UpX\Build\WhiskeylakeOpenBoardPkg\UpXtreme\RELEASE VS2015\FV\UPX
TREME.fd
C:\FW\UpX\edk2-platforms\Platform\Intel>
```

The script displays the location of the final .fd files



## SUMMARY



Download Minplatform Using Git Bash



Build a EDK II Platform using Up Xtreme Aaeon board







## 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.



# **BACKUP**

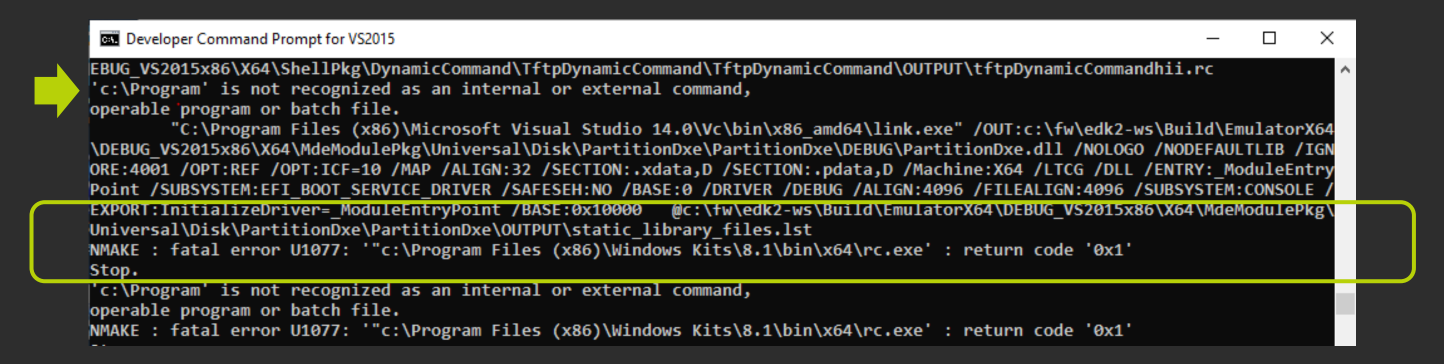


# BUILD ERRORS



## **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
```



## **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