

UEFI & EDK II Training

EDK II Debugging

tianocore.org





Lesson Objective

- Define DebugLib and its attributes
- List the ways to debug
- Using PCDs to Configure DebugLib
- Change Compiler & Linker Flags for debugging
- Change the DebugLib instance to modify the debug output
- Debug EDK II using VS Debugger Demo



DEBUGGING OVERVIEW



Debug Methods

DEBUG and ASSERT macros in EDK II code

DEBUG instead of Print functions

Software/hardware debuggers

Shell commands to test capabilities for simple debugging





EDK II DebugLib Library

Debug and Assert macros in code

Enable/disable when compiled (target.txt)

Connects a Host to capture debug messages



DEBUGGING WITH PCDS



Using PCDs to Configure DebugLib

MdePkg Debug Library Class

```
[PcdsFixedAtBuild. PcdsPatchableInModule]
```

gEfiMdePkgTokenSpaceGuid.PcdDebugPropertyMask | 0x1f gEfiMdePkgTokenSpaceGuid.PcdDebugPrintErrorLevel | 0x80000040

PCDs Set which drivers report errors and change what messages get printed



PcdDebugPropertyMask Values

Debugging Features Enabled

```
#define DEBUG_PROPERTY_DEBUG_ASSERT_ENABLED 0x01

#define DEBUG_PROPERTY_DEBUG_PRINT_ENABLED 0x02

#define DEBUG_PROPERTY_DEBUG_CODE_ENABLED 0x04

#define DEBUG_PROPERTY_CLEAR_MEMORY_ENABLED 0x08

#define DEBUG_PROPERTY_ASSERT_BREAKPOINT_ENABLED 0x10

#define DEBUG_PROPERTY_ASSERT_DEADLOOP_ENABLED 0x20
```

Default value in OvmfPkg is 0x2f
Default value in EmulatorPkg is 0x1f

Determines which debugging features are enabled



PcdDebugPrintErrorLevel Values

Debug Messages Displayed

```
#define DEBUG INIT
                        0x00000001
                                   // Initialization
#define DEBUG WARN
                        0x00000002 // Warnings
#define DEBUG LOAD
                        0x00000004 // Load events
#define DEBUG FS
                        0x00000008 // EFI File system
#define DEBUG POOL
                        0x00000010 // Alloc & Free's Pool
#define DEBUG PAGE
                        0x00000020 // Alloc & Free's Page
#define DEBUG INFO
                        0x00000040 // Verbose
#define DEBUG DISPATCH
                       0x00000080 // PEI/DXE Dispatchers
#define DEBUG VARIABLE
                       0x00000100 // Variable
#define DEBUG BM
                        0x00000400 // Boot Manager
#define DEBUG BLKIO
                        0x00001000 // BlkIo Driver
#define DEBUG NET
                        0x00004000 // SNP / Network Io Driver
                       0x00010000 // UNDI Driver
#define DEBUG UNDI
#define DEBUG LOADFILE
                       0x00020000 // Load File
#define DEBUG EVENT
                        0x00080000 // Event messages
                       0x00100000 // Global Coherency Database changes
#define DEBUG GCD
#define DEBUG CACHE
                       0x00200000 // Memory range cache-ability changes
#define DEBUG VERBOSE
                                      Detailed debug messages that may
                        0x00400000
                                   // significantly impact boot performance
#define DEBUG ERROR
                        0x80000000
                                   // Error
```

Aliases EFI_D_INIT == DEBUG_INIT, etc...

Determines which messages we want to print



Changing PCD Values

Change all instances of a PCD in platform DSC

```
[PcdsFixedAtBuild.IA32]
gEfiMdePkgTokenSpaceGuid.PcdDebugPrintErrorLevel | 0x00000000
```

Change a single module's PCD values in DSC

Minimize message output and minimize size increase



Other Debug Related Libraries

ReportStatusCodeLib - Progress codes

gEfiMdePkgTokenSpaceGuid.PcdReportStatusCodePropertyMask

PostCodeLib - Enable Post codes

gEfiMdePkgTokenSpaceGuid.PcdPostCodePropertyMask

PerformanceLib - Enable Measurement

gEfiMdePkgTokenSpaceGuid.PcdPerformanceLibraryPropertyMask



Demo – Adding Debug Statements

Adding debug statements to the previous lab's SampleApp UEFI Shell application



Demo: Add debug statements to SampleApp

The following code was added after the "EFI_INPUT_KEY KEY;" statement: and before the first Print() statement as shown in the screen shot below:

```
DEBUG ((0xfffffffff, "\n\nUEFI Base Training DEBUG DEMO\n") );
DEBUG ((0xffffffff, "0xffffffff USING DEBUG ALL Mask Bits Set\n") );
DEBUG ((DEBUG INIT,
                        " 0x%08x USING DEBUG DEBUG INIT\n" , (UINTN)(DEBUG INIT)) );
                         0x%08x USING DEBUG DEBUG_WARN\n", (UINTN)(DEBUG_WARN)) );
DEBUG ((DEBUG WARN,
                         0x%08x USING DEBUG_LOAD\n", (UINTN)(DEBUG_LOAD)) );
DEBUG ((DEBUG LOAD,
DEBUG ((DEBUG FS,
                       " 0x%08x USING DEBUG DEBUG_FS\n", (UINTN)(DEBUG_FS)) );
                       " 0x%08x USING DEBUG DEBUG POOL\n", (UINTN)(DEBUG POOL)) );
DEBUG ((DEBUG POOL,
                       " 0x%08x USING DEBUG DEBUG_PAGE\n", (UINTN)(DEBUG_PAGE))
DEBUG ((DEBUG PAGE,
DEBUG ((DEBUG INFO,
                       " 0x%08x USING DEBUG DEBUG INFO\n", (UINTN)(DEBUG INFO)) );
DEBUG ((DEBUG DISPATCH, " 0x%08x USING DEBUG DEBUG DISPATCH\n", (UINTN)(DEBUG DISPATCH)));
DEBUG ((DEBUG VARIABLE, " 0x%08x USING DEBUG DEBUG VARIABLE\n", (UINTN)(DEBUG VARIABLE)));
                        " 0x%08x USING DEBUG DEBUG BM\n", (UINTN)(DEBUG BM)) );
DEBUG ((DEBUG BM,
DEBUG ((DEBUG BLKIO,
                         0x%08x USING DEBUG DEBUG BLKIO\n", (UINTN)(DEBUG BLKIO)) );
DEBUG ((DEBUG NET,
                         0x%08x USING DEBUG DEBUG NET\n", (UINTN)(DEBUG NET)) );
                       " 0x%08x USING DEBUG DEBUG_UNDI\n", (UINTN)(DEBUG_UNDI)) );
DEBUG ((DEBUG UNDI,
DEBUG ((DEBUG LOADFILE, " 0x%08x USING DEBUG DEBUG LOADFILE\n", (UINTN)(DEBUG LOADFILE)));
                        " 0x%08x USING DEBUG DEBUG EVENT\n", (UINTN)(DEBUG EVENT)) );
DEBUG ((DEBUG EVENT,
                        " 0x%08x USING DEBUG DEBUG GCD\n", (UINTN)(DEBUG EVENT)) );
DEBUG ((DEBUG GCD,
                        " 0x%08x USING DEBUG_CACHE\n", (UINTN)(DEBUG_CACHE)) );
DEBUG ((DEBUG CACHE,
                        " 0x%08x USING DEBUG_VERBOSE\n", (UINTN)(DEBUG_VERBOSE)) );
DEBUG ((DEBUG VERBOSE,
DEBUG ((DEBUG ERROR,
                        " 0x%08x USING DEBUG DEBUG ERROR\n", (UINTN)(DEBUG ERROR)) );
```



Demo: Run and Test Result

Run the application from the shell Shell SampleApp

Check the VS Debug output

Visual Studio command prompt window output

Developer Command Prompt for VS2015

LOCCCCOCLTTHIRPCCOHINOL OVIDOTAL

- 0x00000000073A6000 - 0x000000<u>0000007000</u>

InstallProtocolInterface: 752F3136-4E16-4FDC-A22A-E5F46812F4CA 88C6CEC
InstallProtocolInterface: 4C8A2451-C207-405B-9694-99EA13251341 EB94090

UEFI Base Training DEBUG DEMO 0xffffffff USING DEBUG ALL Mask Bits Set 0x00000040 USING DEBUG DEBUG_INFO 0x80000000 USING DEBUG DEBUG ERROR



Demo: Change PCDs for SampleApp

The following was added to EmulatorPkg.dsc

```
SampleApp/SampleApp.inf {
     <PcdsFixedAtBuild>
        gEfiMdePkgTokenSpaceGuid.PcdDebugPropertyMask|0xff
        gEfiMdePkgTokenSpaceGuid.PcdDebugPrintErrorLevel|0xffffffff
}
```



Demo: Build, Run and Test Result

Run the application from the shell Shell> SampleApp

Check the VS Debug output

Visual Studio command prompt window output

```
C:\ Developer Command Prompt for VS2015
UEFI Base Training DEBUG DEMO
0xffffffff USING DEBUG ALL Mask Bits Set
0x00000001 USING DEBUG DEBUG INIT
0x00000002 USING DEBUG DEBUG WARN
0x00000004 USING DEBUG DEBUG LOAD
0x00000008 USING DEBUG DEBUG FS
0x00000010 USING DEBUG DEBUG POOL
0x00000020 USING DEBUG DEBUG PAGE
0x00000040 USING DEBUG DEBUG INFO
0x00000080 USING DEBUG DEBUG DISPATCH
0x00000100 USING DEBUG DEBUG VARIABLE
0x00000400 USING DEBUG DEBUG BM
0x00001000 USING DEBUG DEBUG BLKIO
0x00004000 USING DEBUG DEBUG NET
0x00010000 USING DEBUG DEBUG UNDI
0x00020000 USING DEBUG DEBUG_LOADFILE
0x00080000 USING DEBUG DEBUG EVENT
0x00080000 USING DEBUG DEBUG_GCD
0x00080000 USING DEBUG DEBUG CACHE
0x00080000 USING DEBUG DEBUG VERBOSE
0x80000000 USING DEBUG DEBUG ERROR
```



CHANGING FLAGS

Changing Compiler & Linker Flags



Precedence for Debug Flags Hierarchy

DSC [BuildOptions] section (platform scope)

INF [BuildOptions] section

DSC <BuildOptions> under a specific module

- 1. Tools_def.txt
- 2. DSC [BuildOptions] section (platform scope)
- 3. INF [BuildOptions] section (module scope)
- 4. DSC <BuildOptions> under a specific module



Compiler / Linker Flags

Example from Microsoft* compiler to turn off optimization

```
"/02" to "/01" requires "/0d /01" flags
```

Change common flags in platform DSC

```
[BuildOptions]
DEBUG_*_IA32_CC_FLAGS = /Od /Oy-
```

Change a single module's flags in DSC



DebugLib USAGE



The DebugLib Class Interfac



MdePkg\Include\Library\DebugLib.h

Macros

(where PCDs are checked)

```
ASSERT (Expression)
DEBUG (Expression)
ASSERT_EFI_ERROR (StatusParameter)
ASSERT_PROTOCOL_ALREADY_INSTALLED(...)
```

Advanced Macros

```
DEBUG_CODE (Expression)
DEBUG_CODE_BEGIN() & DEBUG_CODE_END()
DEBUG_CLEAR_MEMORY(...)
```







DebugLib Instances (1)

BaseDebugLibSerialPort

- Instance of DebugLib
- Uses SerialPortLib class to send debug output to serial port
- Default for many platforms: BaseDebugLibNull
- OVMF uses it with Switch DEBUG_ON_SERIAL_PORT







DebugLib Instances (2)

UefiDebugLibConOut UefiDebugLibStdErr

- Instances of DebugLib (for apps and drivers)
- Send all debug output to console/debug console







DebugLib Instances (3)

PeiDxeDebugLibReportStatusCode

- Sends ASCII String specified by Description Value to the ReportStatusCode()
- May also use the SerialPortLib class to send debug output to serial port
- BaseDebugLibNull Resolves references

Default for most platforms







DebugLib Instances (4)

BaseDebugLibNull

- Resolves references
- Return Success

Instance to use to disable Debug





Changing Library Instances

Change common library instances in the platform DSC by module type

```
[LibraryClasses.common.IA32]
DebugLib|MdePkg/Library/BaseDebugLibNull/BaseDebugLibNull.inf
```

Change a single module's library instance in the platform DSC

```
MyPath/MyModule.inf {
<LibraryClasses>
DebugLib|MdePkg/Library/BaseDebugLibSerialPort.inf
}
```



Demo – Library Instances for Debugging

Changing specific debug library instances.



Demo: Using Library Instances for Debugging

The following was added to EmulatorPkg.dsc changing the library instances

```
SampleApp/SampleApp.inf {
     <LibraryClasses>
     DebugLib|MdePkg/Library/UefiDebugLibConOut/UefiDebugLibConOut.inf
}
```



Demo: Debug Output in the Console

Application from the shell

Shell> SampleApp

See that the output from the Debug statements now goes to the console

Debug output to console





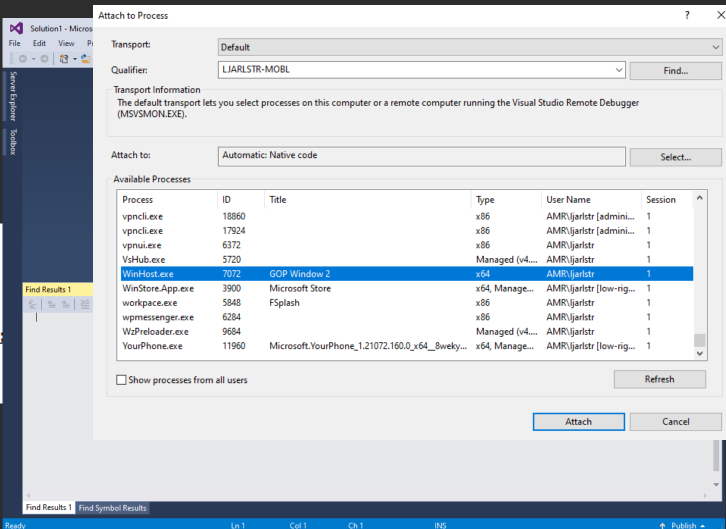
Demo: Debugging EDK II with VS Debugger



Debug with VS

SampleApp.c has an "ASSERT_EFI_ERROR" statement added

Visual Studio enable the WinHost for Debugging





Demo: Debug with VS - ASSERT

Application from the shell

Shell> SampleApp

Assert in VS Command Prompt

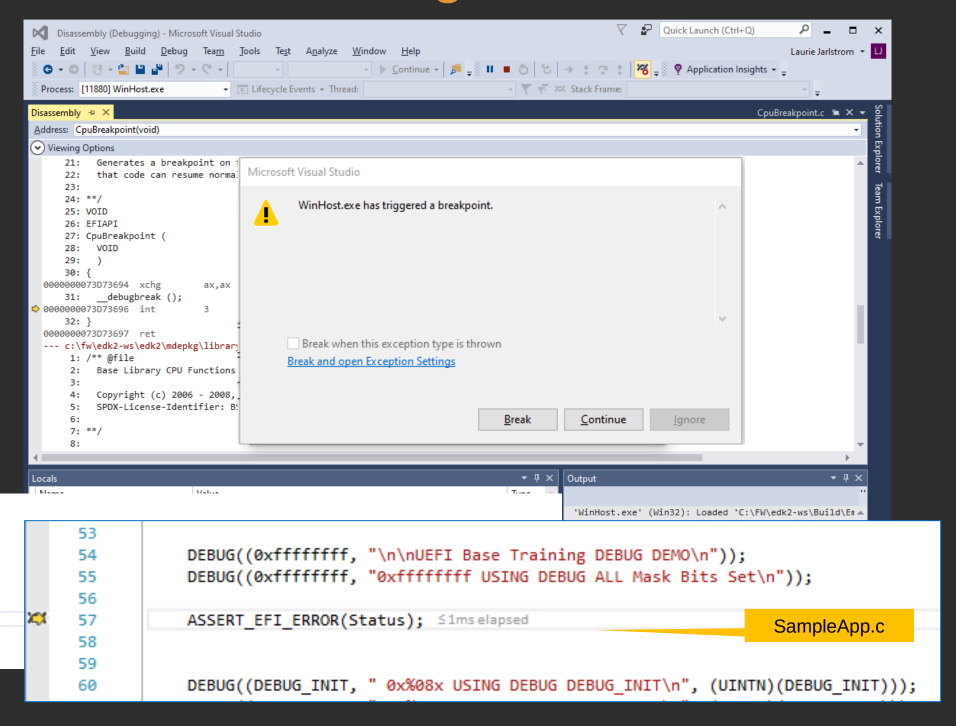
Visual Studio command prompt window output



Lab 5: Debug with VS - ASSERT

Windows* VS Debugger

"F5" to continue
"Shift F5" to Stop
debugging



**/

VOID

EFIAPI

VOID

CpuBreakpoint (

debugbreak ();

24

25

27

28

29

30

31

32



Demo: Debug with VS - CpuBreakpoint

SampleApp.c with "CpuBreakpoint();" Statement and commented out the "ASSERT"

CpuBreakpoint();

```
SampleApp.c → ×
Miscellaneous Files
                                                                         (Global Scope)
                EFI INPUT KEY
     43
                                    Key;
                DEBUG((EFI D INFO, "\r\n>>>> [UefiMain] Entry point: 0x%p <<<<<\r\n"
     44
     45
                DEBUG((0xffffffff, "\n\nUEFI Base Training DEBUG DEMO\n"));
     46
                DEBUG((0xffffffff, "0xffffffff USING DEBUG ALL Mask Bits Set\n"));
     47
     48
                //ASSERT EFI ERROR(0x8000000000000000);
     49
                    CpuBreakpoint();
     51
```

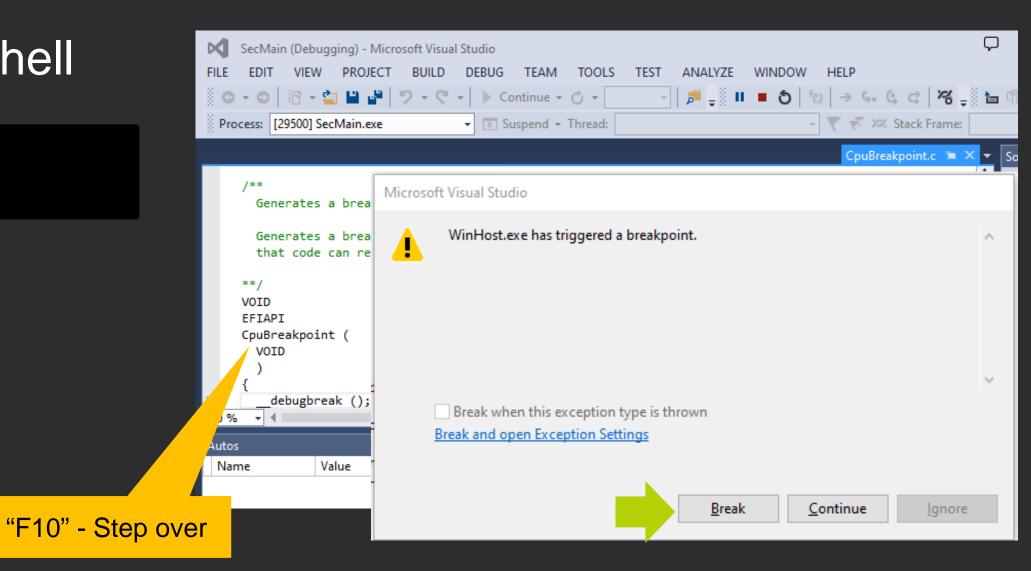


Demo: Debug with VS

Application from the shell

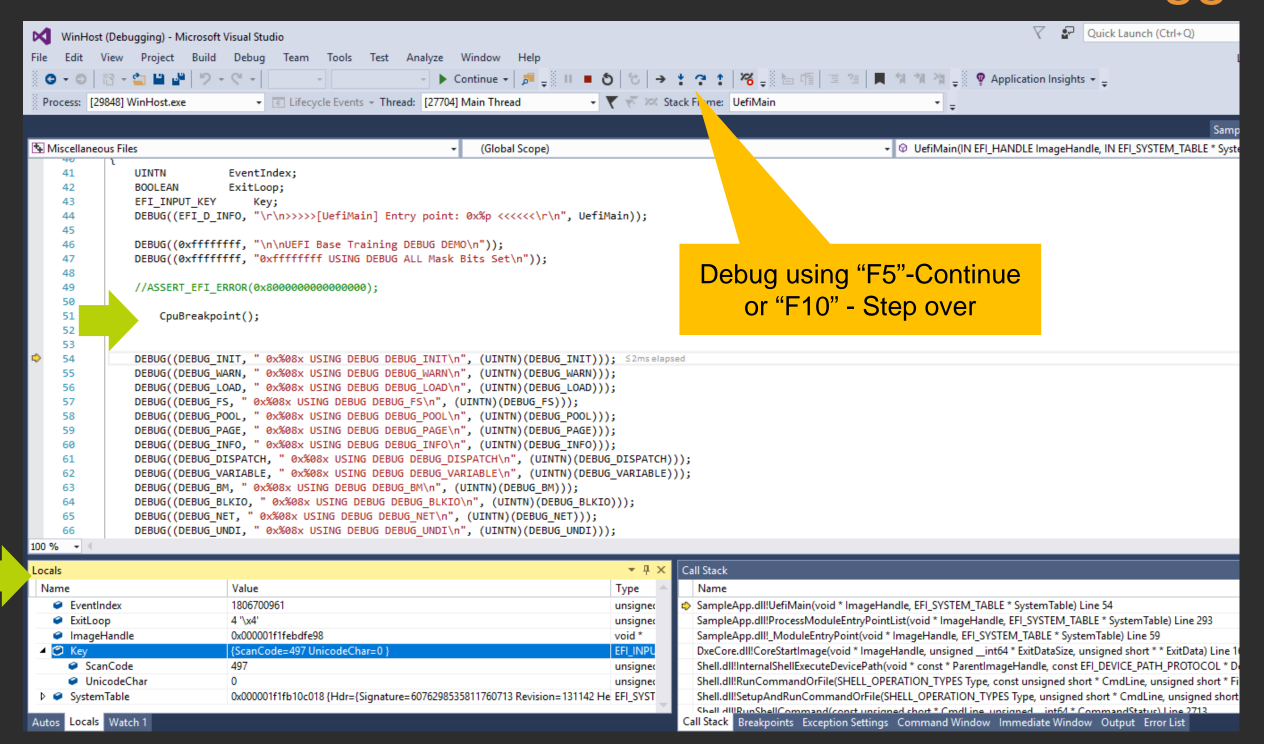
Shell> SampleApp

VS Debugger pop up, Press "F10" until SampleApp.c shows





Demo Windows Visual Studio Debugger





Summary

- Define DebugLib and its attributes
- List the ways to debug
- Using PCDs to Configure DebugLib
- Change Compiler & Linker Flags for debugging
- Change the DebugLib instance to modify the debug output
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Return to Main Training Page



Return to Training Table of contents for next presentation link





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BACK UP



ISSUE:

Debugging in Emulator with Windows 7/10 and Visual Studio does not work?

Symptom: With Windows 7 a CpuBreakpoint() or ASSERT just exits with an error from the "Build Run" command.

Link to fix this issue:

https://github.com/tianocore/tianocore.github.io/wiki/NT32#Debugging_in_Nt32_Emulation_with_Windows_7_and_Visual_Studio_does_not_work

- 1. Run the RegEdt32
- 2. Navigate to the HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows NT\CurrentVersion\AeDebug
- 3. Add a string value entry called "Auto" with a value of "1"

Windows 10 Visual Studio may not have this issue