

UEFI & EDK II TRAINING

How to Write a UEFI Driver Lab

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LESSON OBJECTIVE

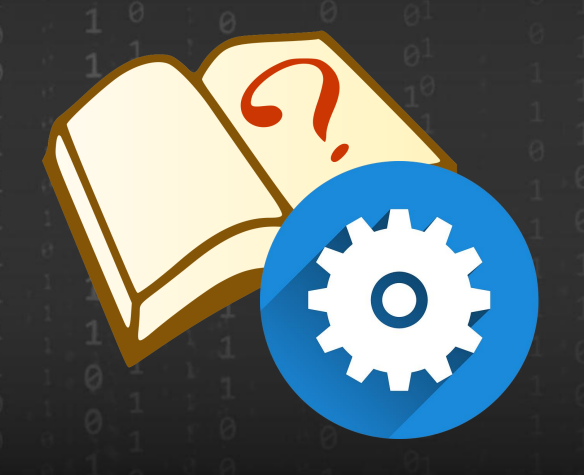
- Compile a UEFI driver template created from UEFI Driver Wizard
- Test driver in QEMU using UEFI Shell 2.0
- Port code into the template driver



Lab 1: UEFI Driver Template

Use this lab, if you're not able to create a UEFI Driver Template using the UEFI Driver Wizard.

Skip if LAB 1 UEFI Driver Wizard completed successfully

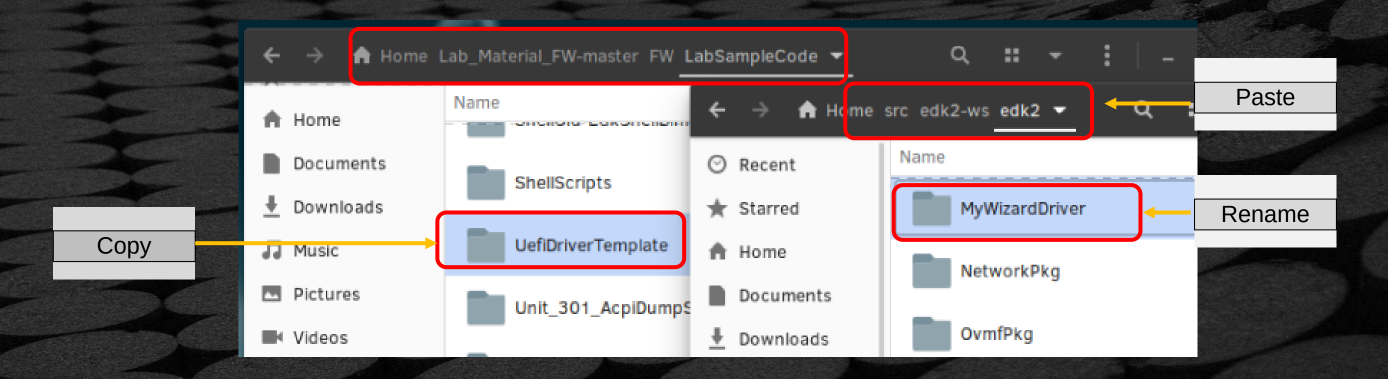




Lab 1: Get UEFI Driver Template

Non Ubuntu Linux users or Python UEFI Driver Wizard does not work:

- 1. Copy the directory UefiDriverTemplate from
 - ~. ../FW/LabSampleCode/ to ~/src/edk2-ws/edk2
- 2. Rename Directory UefiDriverTemplate to MyWizardDriver



Review UEFI Driver Wizard Lab for protocols produced and which are being consumed



Lab 2: Building a UEFI Driver

In this lab, you'll build a UEFI Driver created by the UEFI Driver Wizard. You will include the driver in the OVMF project. Build the UEFI Driver from the Driver Wizard





Compile a UEFI Driver

	Two Ways to Compile a Driver		
	Standalone	In a Project	
羽形 军工 系统	The build command directly compiles the .INF file	Include the .INF file in the project's .DSC file	
	Results: The driver's .EFI file is located in the Build directory	Results: The driver's .EFI file is a part of the project in the Build directory	



Lab 2: Build the UEFI Driver

- Perform <u>Lab Setup</u> from previous Labs
- Open ~src/edk2-ws/edk2/OvmfPkg/OvmfPkgX64.dsc
- Add the following to the [Components] section:

Hint:add to the last module in the [Components] section

Save and close the file ~src/edk2-ws/edk2/OvmfPkg/OvmfPkgX64.dsc



Lab 2: Build and Test Driver

Build MyWizardDriver - Cd to ~/src/edk2-ws/edk2 dir

```
bash$ . edksetup.sh
bash$ build
```

Build error Known issue from UEFI Driver Wizard: ComponentName.c Line 148 col 74 needs "//" in front of "## TO_START" bash\$ build

Build ERRORS: Copy the solution files from ~/. . ./FW/LabSampleCode/LabSolutions/LessonC.1 to ~/src/edk2-ws/edk2/MyWizardDriver



Lab 2: Build and Test Driver

Copy MyWizardDriver.efi to hda-contents

```
bash$ cd ~/run-ovmf/hda-contents
bash$ cp ~/src/edk2-ws/Build/OvmfX64/DEBUG_GCC5/X64/MyWizardDriver.efi .
```

Test by Invoking Qemu

```
bash$ cd ~/run-ovmf
bash$ . RunQemu.sh
```

Load the UEFI Driver from the shell At the Shell prompt, type fs0:

Type: load MyWizardDriver.efi

```
Shell> fs0:
FS0:\> load MyWizardDriver.efi
Image 'FS0:\MyWizardDriver.efi' loaded at 5E7F000 - Success
FS0:\> __
```



Lab 2: Test Driver

At the shell prompt Type: drivers

Verify the UEFI Shell loaded the new driver. The drivers command will display the driver information and a driver handle number ("a9" in the example screenshot)

```
92 00000011 ? - - - - Usb Mass Storage Driver

93 00000010 B - - 1 1 QEMU Video Driver

94 00000010 ? - - - - Virtio GPU Driver

A9 00000000 ? - - - - MyWizardDriver

F30:\>
```

UsbMassStorageDxe QemuVideoDxe VirtioGpuDxe \MyWizardDriver.efi



Lab 2: Test Driver

At the shell prompt using the handle from the drivers command, Type: dh -d a9

Note: The value a9 is the driver handle for MyWizardDriver. The handle value may change based on your system configuration.(see example screenshot - right)

FS0:\> dh -d a9

A9: SupportedEfiSpecVersion(0x0002003C) ComponentName2 ComponentName DriverBin ng HiiPackageList ImageDevicePath(..0xFBFC1)/\MyWizardDriver.efi) LoadedImage(

yWizardDriver.efi)
Driver Name [A9] : MyWizardDriver

Driver Image Name : \MyWizardDriver.efi

Driver Version : 00000000 Driver Type : <Unknown>

Configuration : NO
Diagnostics : NO
Managing : None

FS0:\> _



Lab 2: Test Driver

At the shell prompt using the handle from the drivers command, Type: unload a9

See example screenshot - below Type: drivers again

Notice results of unload command

Exit QEMU

```
FSO:\> unload a9
Unload - Handle [6B1B798]. [y/n]?

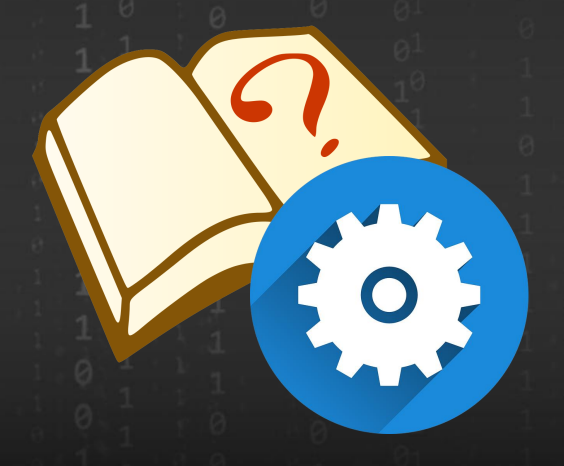
Unload - Handle [6B1B798] Result Success.

FSO:\>
```



Lab 3: Component Name

In this lab, you'll change the information reported to the drivers command using the ComponentName and ComponentName2 protocols.





Lab 3: Component Name

- Open ~/src/edk2-ws/edk2/MyWizardDriver/ComponentName.c
- Change the string returned by the driver from MyWizardDriver to: UEFI Sample Driver

Save and close the file: ~/src/edk2-ws/edk2/MyWizardDriver/ComponentName.c



Lab 3: Build and Test Driver

Build MyWizardDriver - Cd to ~/src/edk2 dir

bash\$ build

Copy MyWizardDriver.efi to hda-contents

```
bash$ cd ~/run-ovmf/hda-contents
bash$ cp ~/src/edk2-ws/Build/OvmfX64/DEBUG_GCC5/X64/MyWizardDriver.efi .
```

Test by Invoking Qemu

```
bash$ cd ~/run-ovmf
bash$ . RunQemu.sh
```



Lab 3: Build and Test Driver

Load the UEFI Driver from the shell

At the Shell prompt, type Shell> fs0:

Type: FS0:\> load MyWizardDriver.efi

Type: drivers

Observe the change in the string that the driver returned

Exit QEMU

```
92 00000011 ? - - - - Usb Mass Storage Driver

93 00000010 B - - 1 1 QEMU Video Driver

94 00000010 ? - - - - Virtio GPU Driver

A9 00000000 ? - - - - UEFI Sample Driver

FSO:\>____
```

UsbMassStorageDxe QemuVideoDxe VirtioGpuDxe \MyWizardDriver.efi



Lab 4: Porting the Supported & Start Functions

The UEFI Driver Wizard produced a starting point for driver porting ... so now what?

In this lab, you'll port the "Supported" and "Start" functions for the UEFI driver





Lab 4: Porting Supported and Start



Review the Driver Binding Protocol



Supported()

Determines if a driver supports a controller



Start()

Starts a driver on a controller & Installs Protocols



Stop()

Stops a driver from managing a controller



Lab 4: The Supported() Port

The UEFI Driver Wizard produced a Supported() function but it only returns EFI_UNSUPPORTED

Supported Goals:

- Checks if the driver supports the device for the specified controller handle
- Associates the driver with the Serial I/O protocol
- Helps locate a protocol's specific GUID through UEFI Boot Services' function



Lab 4: Help from Robust Libraries

EDK II has libraries to help with porting UEFI Drivers

- AllocateZeroPool() include [MemoryAllocationLib.h]
- SetMem16() include [BaseMemoryLib.h]





Lab 4: Update Supported

- Open ~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.c
- Locate MyWizardDriverDriverBindingSupported(), the supported function for this driver and comment out the "//" in the line: "return EFI UNSUPPORTED; "

```
EFI_STATUS
EFIAPI
MyWizardDriverDriverBindingSupported (
   IN EFI_DRIVER_BINDING_PROTOCOL *This,
   IN EFI_HANDLE ControllerHandle,
   IN EFI_DEVICE_PATH_PROTOCOL *RemainingDevicePath OPTIONAL
   )
{
   // return EFI_UNSUPPORTED;
}
```

copy and past (next slide)



Lab 4: Update Supported Add Code

Copy & Paste the following code for the supported function MyWizardDriverDriverBindingSupported():

```
EFI STATUS Status;
EFI SERIAL IO PROTOCOL *SerialIo;
Status = gBS->OpenProtocol (
              ControllerHandle,
              &gEfiSerialIoProtocolGuid,
              (VOID **) &SerialIo,
              This->DriverBindingHandle,
              ControllerHandle,
              if (EFI_ERROR (Status)) {
  return Status; // Bail out if OpenProtocol returns an error
 // We're here because OpenProtocol was a success, so clean up
  gBS->CloseProtocol
     ControllerHandle,
     &gEfiSerialIoProtocolGuid,
     This->DriverBindingHandle,
     ControllerHandle
  return EFI SUCCESS;
```



Lab 4: Notice UEFI Driver Wizard Includes

- Open ~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.h
- Notice the following include statement is already added by the driver wizard:

```
// Produced Protocols
//
#include <Protocol/SerialIo.h>
```

 Review the Libraries section and see that UEFI Driver Wizard automatically includes library headers based on the form information. Also other common libary headers were included

```
// Libraries
//
#include <Library/UefiBootServicesTableLib.h>
#include <Library/MemoryAllocationLib.h>
#include <Library/BaseMemoryLib.h>
#include <Library/BaseLib.h>
#include <Library/UefiLib.h>
#include <Library/DevicePathLib.h>
#include <Library/DebugLib.h>
```



Lab 4: Update the Start()

• Copy & Paste the following in MyWizardDriver.c after the #include "MyWizardDriver.h" line:

```
#define DUMMY_SIZE 100*16 // Dummy buffer
CHAR16 *DummyBufferfromStart = NULL;
```

Locate MyWizardDriverDriverBindingStart(), the start function for this driver and comment out the "//" in the line "return EFI_UNSUPPORTED; "

```
EFI_STATUS
EFIAPI
MyWizardDriverDriverBindingStart (
   IN EFI_DRIVER_BINDING_PROTOCOL *This,
   IN EFI_HANDLE ControllerHandle,
   IN EFI_DEVICE_PATH_PROTOCOL *RemainingDevicePath OPTIONAL
   )
{
    // return EFI_UNSUPPORTED;
}
```



Lab 4: Update Start Add Code

Copy & Paste the following code for the start function MyWizardDriverDriverBindingStart():

- Notice the Library calls to AllocateZeroPool() and SetMem16()
- The Start() function is where there would be calls to "gBS-InstallMultipleProtocolInterfaces()"



Lab 4: Debugging before Testing the Driver

QEMU

UEFI drivers can use the EDK II debug library

DEBUG() include - [DebugLib.h]

DEBUG() Macro statements can show status progress interest points throughout the driver code





Lab 4: Add Debug Statements Supported()

Copy & Paste the following DEBUG() macros for the supported function:

```
Status = gBS->OpenProtocol(
       ControllerHandle,
       &gEfiSerialIoProtocolGuid,
       (VOID **)&SerialIo,
       This->DriverBindingHandle,
       ControllerHandle,
       EFI_OPEN_PROTOCOL_BY_DRIVER | EFI_OPEN_PROTOCOL_EXCLUSIVE
   if (FET ERROR(Status))
     DEBUG((EFI_D_INFO, "[MyWizardDriver] Not Supported \r\n"));
      return Status, // Bail out il OpenProtocol returns an error
  // We're here because OpenProtocol was a success, so clean up
  gBS->CloseProtocol(
       ControllerHandle,
       &gEfiSerialIoProtocolGuid,
       This->DriverBindingHandle,
       ControllerHandle
  DEBUG((EFI D INFO, "[MyWizardDriver] Supported SUCCESS\r\n"));
   TELUITI EFT DUCCEDD,
```



Lab 4: Add Debug Statements Start()

Copy & Paste the following DEBUG macro for the Start function just before the return EFI_SUCCESS; statement

```
DEBUG ((EFI_D_INFO, "\r\n***\r\n[MyWizardDriver] Buffer 0x%p\r\n", DummyBufferfromStart));
return EFI_SUCCESS;
```

Note: This debug macro displays the memory address of the allocated buffer on the debug console

Save ~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.c



Lab 4: Build and Test Driver

Build MyWizardDriver - Cd to ~/src/edk2 dir

bash\$ build

Copy MyWizardDriver.efi to hda-contents

```
bash$ cd ~/run-ovmf/hda-contents
bash$ cp ~/src/edk2-ws/Build/OvmfX64/DEBUG_GCC5/X64/MyWizardDriver.efi .
```

Test by Invoking Qemu

```
bash$ cd ~/run-ovmf
bash$ . RunQemu.sh
```



Lab 4: Build and Test Driver

Load the UEFI Driver from the shell

At the Shell prompt, type Shell> fs0:

Type: FS0:\> load MyWizardDriver.efi

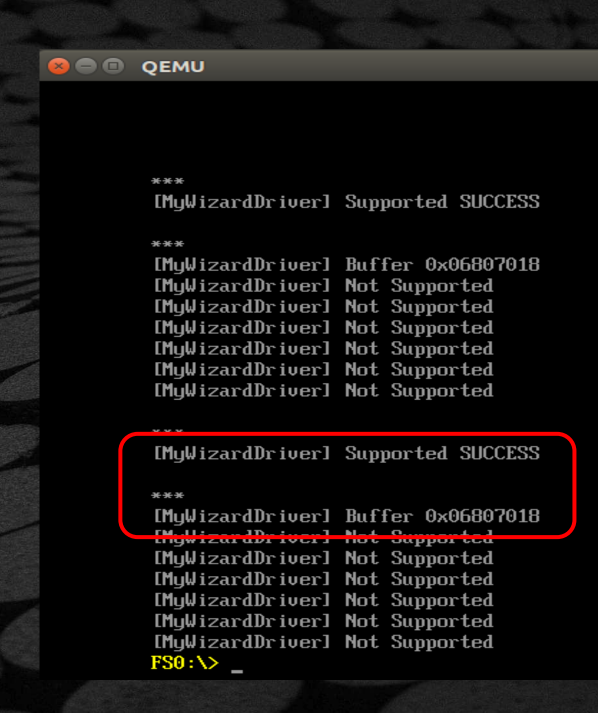
```
Shell> fs0:
FS0:\> load MyWizardDriver.efi
Image 'FS0:\MyWizardDriver.efi' loaded at 5E7F000 - Success
FS0:\> _
```



Lab 4: Build and Test Driver

- Check the QEMU debug console output.
- Notice Debug messages indicate the driver did not return EFI_SUCCESS from the "Supported()" function most of the time.
- See that the "Start()" function did get called and a Buffer was allocated.

Exit QEMU

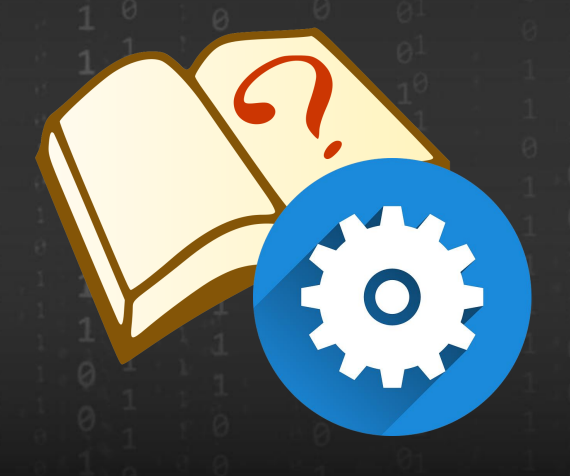




Lab 5: Create a NVRAM Variable

In this lab you'll create a non-volatile UEFI variable (NVRAM), and set and get the variable to return a successful supported function

Use Runtime services to "SetVariable()" and "GetVariable()"





Lab 5: Adding a NVRAM Variable Steps

- 1. Create .h file with new typedef definition and its own GUID
- 2. Include the new .h file in the driver's top .h file
- 3. EntryPoint() Init new buffer for NVRam Variable
- 4. Supported() make a call to a new function to set/get the new NVRam Variable
- 5. Before EntryPoint() add the new function CreateNVVariable() to the driver.c file.



Lab 5: Create a new .h file

Create a new file in your editor called: "MyWizardDriverNVDataStruc.h" Copy, Paste and then Save this file

```
#ifndef MYWIZARDDRIVERNVDATASTRUC H
#define _MYWIZARDDRIVERNVDATASTRUC_H_
#include <Guid/HiiPlatformSetupFormset.h>
#include <Guid/HiiFormMapMethodGuid.h>
#define MYWIZARDDRIVER_VAR_GUID \
    0x363729f9, 0x35fc, 0x40a6, 0xaf, 0xc8, 0xe8, 0xf5, 0x49, 0x11, 0xf1, 0xd6 \
#pragma pack(1)
typedef struct {
           MyWizardDriverStringData[20];
    UINT16
            MyWizardDriverHexData;
    UINT8
            MyWizardDriverBaseAddress;
    UINT8
            MyWizardDriverChooseToEnable;
    UINT8
} MYWIZARDDRIVER CONFIGURATION;
#pragma pack()
#endif
```



Lab 5: Update MyWizardDriver.c

Open "~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.c"

Copy & Paste the following 4 lines after the #include "MyWizardDriver.h" statement:

```
#include "MyWizardDriver.h"

EFI_GUID    mMyWizardDriverVarGuid = MYWIZARDDRIVER_VAR_GUID;

CHAR16    mVariableName[] = L"MWD_NVData"; // Use Shell "Dmpstore" to see
MYWIZARDDRIVER_CONFIGURATION    mMyWizDrv_Conf_buffer;
MYWIZARDDRIVER_CONFIGURATION    *mMyWizDrv_Conf = &mMyWizDrv_Conf_buffer; //use the pointer
```



Lab 5: Update MyWizardDriver.c

Locate "MyWizardDriverDriverBindingSupported ()" function **Comment out** the DEBUG macro statement and return statement as below: **Copy & Paste** the 5 lines: 1) new call to "CreateNVVariable();", 2-4) if statement and 5) "return" as below:

```
//DEBUG((EFI_D_INFO, "[MyWizardDriver] Not Supported \r\n"));
//return Status; // Bail out if OpenProtocol returns an error
Status = CreateNVVariable();
if (EFI_ERROR(Status)) {
    DEBUG((EFI_D_ERROR, "[MyWizardDriver] Not Supported \r\n"));
}else{
    DEBUG((EFI_D_ERROR, "[MyWizardDriver] Supported \r\n"));
}
return Status; // Status now depends on CreateNVVariable Function
```



Lab 5: Update MyWizardDriver.c

Copy & Paste the new function before the call to "MyWizardDriverDriverEntryPoint()"

```
EFI STATUS
EFIAPI
CreateNVVariable()
    EFI STATUS
                              Status;
   UINTN
                           BufferSize;
    BufferSize = sizeof (MYWIZARDDRIVER CONFIGURATION);
    Status = gRT->GetVariable(
       mVariableName.
       &mMyWizardDriverVarGuid,
        NULL.
        &BufferSize,
        mMyWizDrv Conf
    if (EFI ERROR(Status)) { // Not definded yet so add it to the NV Variables.
        <u>if (Status == EFI_NOT_FOUND)</u>
            Status = gRT->SetVariable(
                mVariableName,
                &mMyWizardDriverVarGuid,
                EFI VARIABLE NON VOLATILE | EFI VARIABLE BOOTSERVICE ACCESS,
                sizeof (MYWIZARDDRIVER CONFIGURATION),
                mMyWizDrv Conf // buffer is 000000 now for first time set
            DEBUG((EFI D INFO, "[MyWizardDriver] Variable %s created in NVRam Var\r\n", mVariableName));
            return EFI SUCCESS;
    // already defined once
    return EFI UNSUPPORTED;
```



Lab 5: Update MyWizardDriver.h

Open "~/src/edk2/MyWizardDriver/MyWizardDriver.h"
Copy & Paste the following "#include" after the list of library include statements:
// Libraries
// . . .
#include <Library/UefiRuntimeServicesTableLib.h>

Copy & Paste the following "#include" after the list of protocol include statements:

```
// Produced Protocols
// . . .
#include "MyWizardDriverNVDataStruc.h"
```

Save "~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.h"
Save "~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.c"



Lab 5: Build and Test Driver

Build MyWizardDriver - Cd to ~/src/edk2 dir

bash\$ build

Copy MyWizardDriver.efi to hda-contents

bash\$ cd ~/run-ovmf/hda-contents
bash\$ cp ~/src/edk2-ws/Build/OvmfX64/DEBUG_GCC5/X64/MyWizardDriver.efi .

Test by Invoking Qemu

bash\$ cd ~/run-ovmf
bash\$. RunQemu.sh



Lab 5: Test Driver

Load the UEFI Driver from the shell

At the Shell prompt, type Shell> fs0:

Type: FS0:\> load MyWizardDriver.efi

Observe the Buffer address returned by the debug statement

Shell> fs0:

FSO:\> load MyWizardDriver.efi

Image 'FSO:\MyWizardDriver.efi' loaded at 6801000 - Success

[MyWizardDriver] Supported SUCCESS with Faux Supported by NVRam Var

[MyWizardDriver] Buffer 0x06808018



Lab 5: Verify Driver

At the Shell prompt, type FS0:\> mem 0x6808018

Observe the Buffer is filled with the letter "B" or 0x0042



Lab 5: Verify NVRAM Created by Driver

At the Shell prompt, type FS0:\> dmpstore -all -b

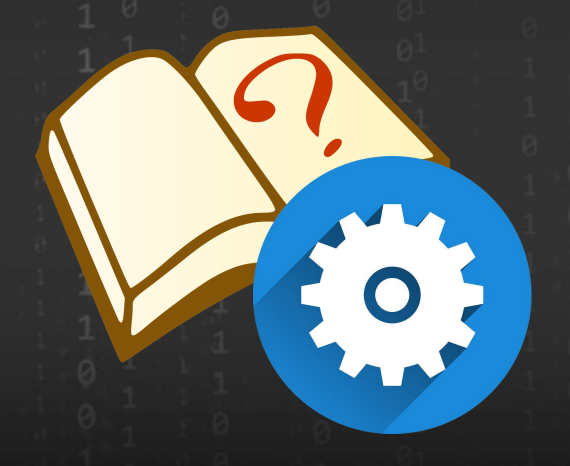
Observe new the NVRAM variable "MWD_NVData" was created and filled with 0x00s

Exit QEMU



Lab 6: Port Stop and Unload

In this lab, you'll port the driver's "Unload" and "Stop" functions to free any resources the driver allocated when it was loaded and started.





Lab 6: Port the Unload function

Open "~/src/edk2-ws/edk2/MyWizardDriver/MyWizardDriver.c"
Locate "MyWizardDriverUnload ()" function
Copy & Paste the following "if" and "DEBUG" statements before the "return
EFI_SUCCESS;" statement.

```
// Do any additional cleanup that is required for this driver
//
if (DummyBufferfromStart != NULL) {
    FreePool(DummyBufferfromStart);
    DEBUG((EFI_D_INFO, "[MyWizardDriver] Unload, clear buffer\r\n"));
}
DEBUG((EFI_D_INFO, "[MyWizardDriver] Unload success\r\n"));
return EFI_SUCCESS;
```



Lab 6: Port the Stop function

Locate "MyWizardDriverDriverBindingStop ()" function
Comment out with "//" before the "return EFI_UNSUPPORTED;" statement.
Copy & Paste the following "if" and "DEBUG" statements before the "return EFI_SUCCESS;" statement.

```
if (DummyBufferfromStart != NULL) {
    FreePool(DummyBufferfromStart);
    DEBUG((EFI_D_INFO, "[MyWizardDriver] Stop, clear buffer\r\n"));
}
DEBUG((EFI_D_INFO, "[MyWizardDriver] Stop, EFI_SUCCESS\r\n"));
return EFI_SUCCESS;
// return EFI_UNSUPPORTED;
}
```

Save & Close "MyWizardDriverDriver.c"



Lab 6: Build and Test Driver

Build MyWizardDriver - Cd to ~/src/edk2-ws/edk2 dir

bash\$ build

Copy MyWizardDriver.efi to hda-contents

```
bash$ cd ~/run-ovmf/hda-contents
bash$ cp ~/src/edk2-ws/Build/OvmfX64/DEBUG_GCC5/X64/MyWizardDriver.efi .
```

Test by Invoking Qemu

```
bash$ cd ~/run-ovmf
bash$ . RunQemu.sh
```



Lab 6: Test Driver

Load the UEFI Driver from the shell

At the Shell prompt, type Shell> fs0:

Type: FS0:\> load MyWizardDriver.efi

Observe the Buffer address is at 0x06808018 as this slide example

Shell> fs0:

FSO:\> load MyWizardDriver.efi

Image 'FSO:\MyWizardDriver.efi' loaded at 6801000 - Success

[MyWizardDriver] Supported SUCCESS with Faux Supported by NVRam Var

[MyWizardDriver] Buffer 0x06808018



Lab 6: Verify Driver

At the Shell prompt, type FS0:\> drivers

Observe the handle is "A9" as this slide example

Type: mem 0x06808018

Observe the buffer was filled with the "0x0042"

UsbMassSt QemuVided VirtioGpu \MyWizard

```
[MyWizardDriver] Buffer 0x06808018
```

FS0:\>

FS0:\> mem 0x6808018

Memory Address 0000000006808018 200 Bytes

06808018: 42 00 42 00 42 00 42 00-42 00 42 00 42 00 42 00 *B.B. 06808028: 42 00 42 00 42 00 42 00-42 00 42 00 42 00 42 00 *B.B. 06808038: 42 00 42 00 42 00 42 00-42 00 42 00 42 00 42 00 *B.B. 06808048: 42 00 42 00 42 00 42 00 42 00 42 00 *B.B.

06808058: 42 00 42 00 42 00 42 00-42 00 42 00 42 00 42 00 *B.F

06808068: 42 00 42 00 42 00 42 00-42 00 42 00 42 00 *B.F



Lab 6: Verify Unload

At the Shell prompt, type FS0:\> unload a9

Observe the DEBUG messages from the Unload

```
FSO:\> unload a9
Unload - Handle [6B1B798]. [y/n]?
Unload - Handle [6B1B798] Result Success.
FSO:\>
```

[MyWizardDriver] Unload, clear buffer [MyWizardDriver] Unload success



Lab 6: Verify Unload

At the Shell prompt, type $FS0:\$ mem 0x06808018 -b

Observe the buffer is now NOT filled

Exit QEMU



Additional Porting

Adding strings and forms to setup (HII)

Publish & consume protocols

Hardware initialization

Refer to the UEFI Drivers Writer's Guide for more tips-Pdf link



LESSON OBJECTIVE

- Compile a UEFI driver template created from UEFI Driver Wizard
- Test driver in QEMU using UEFI Shell 2.2
- Port code into the template driver







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