

UEFI & EDK II TRAINING

UEFI Shell Lab – Ovmf with QEMU or Minnowboard Max/Turbot

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LESSON OBJECTIVE



Run UEFI Shell (QEMU or Max/Turbot)



Run UEFI Shell Commands



Run UEFI Shell Scripts



UEFI SHELL LAB WITH QEMU



Skip if continuing with MinnowBoard MAX / Turbot



QEMU Running OVMF



1. Change to run-ovmf directory bash\$ cd \$HOME/run-ovmf

2. Run the RunQemu.sh Linux shell script bash\$. RunQemu.sh

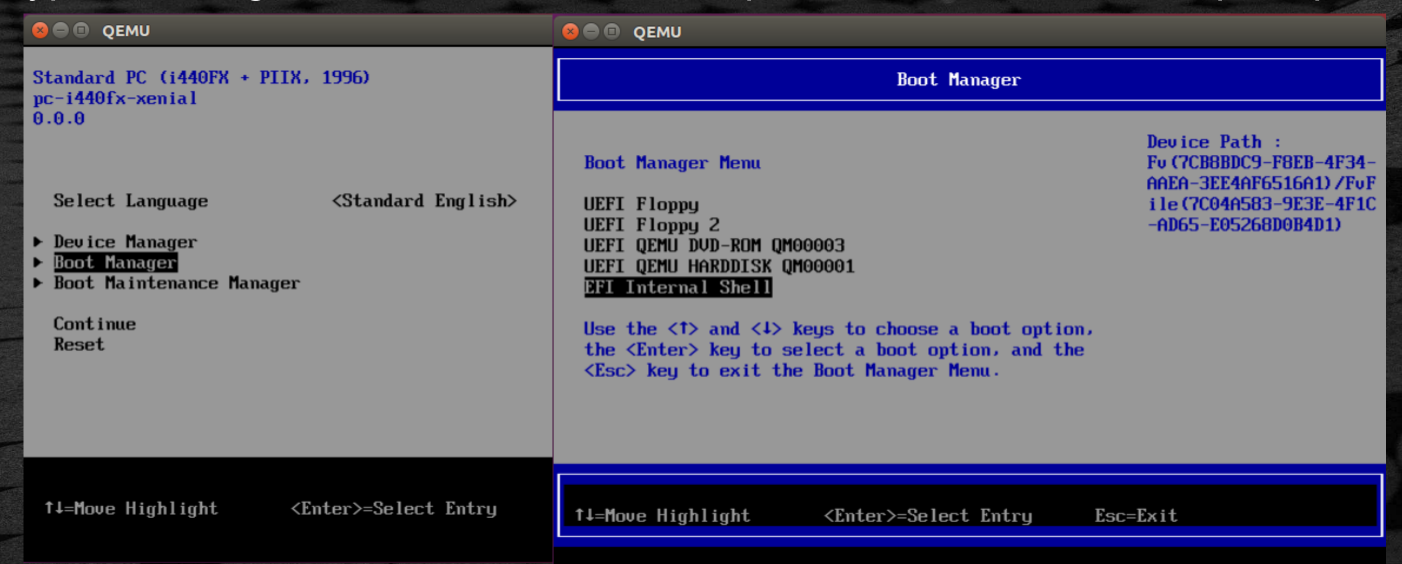
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See Platform Build lab for setup OVMF



QEMU Running OVMF

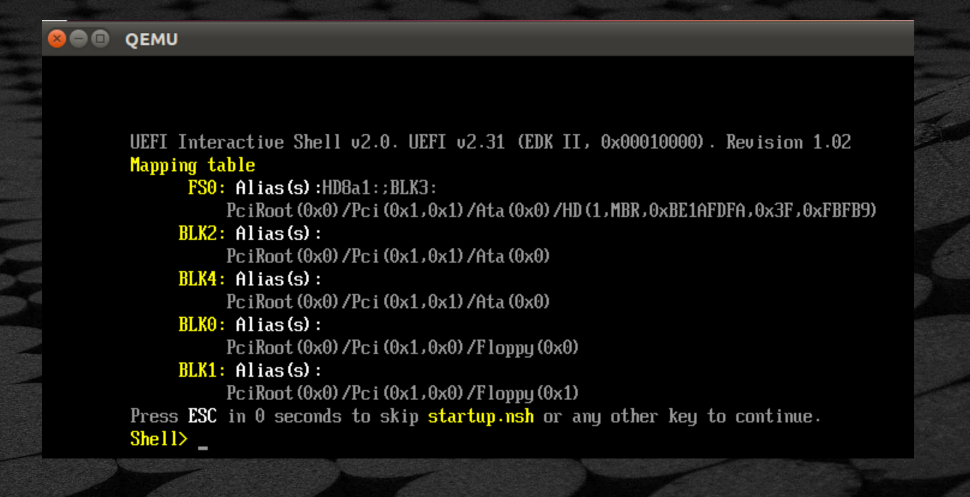
Type "F2" to get into the emulation setup or "Exit" from the Shell prompt





skip to UEFI Shell Commands:

QEMU boot to UEFI Shell



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UEFI SHELL WITH MAX | TURBOT

Skip if continuing with QEMU Shell Commands >



Setup MinnowBoard Max Test System

Open Terminal Prompt (Cnt-Alt-T)

bash\$ sudo dmesg
bash\$ sudo chmod 666 /dev/ttyUSBn

(to check which USB port is assigned) (where *n* is the FTDI number)

```
uefi@clr-0 :: ~
3863.002092| usb 1-1.4: SerialNumber: A907CBES
3863.011073] probe of 1-1.4 returned 1 after 8707 usecs
3863.033666] calling usb_serial_init+0x0/0x1000 [usbserial] @ 1113
                                                                                         dmesg command
3863.033755] usbcore: registered new interface driver usbserial_generic
3863.033804] usbserial: USB Serial support registered for generic
                                                                                             ttyUSB 2
3863.033821] initcall usb_serial_init+0x0/0x1000 [usbserial] returned 0 after 140 usecs
3863.041466] calling usb_serial_module_init+0x0/0x1000 [ftdi_sio] @ 1113
3863.041513] usbcore: registered new interface driver ftdi_sio
3863.041543] usbserial: USB Serial support registered for FTDI USB Serial Device
3863.041674] ftdi_sio 1-1.4:1.0: FTDI USB Serial Device converter detected
3863.041741] usb 1-1.4: Detected FT232RL
3863.046498] usb 1-1.4: FTDI USB Serial Device converter now attached to ttyUSB0
3863.046526] probe of ttyUSB0 returned 1 after 4793 usecs
3863.0465541 probe of 1-1.4:1.0 returned 1 after 4901 usecs
```

See Platform Build lab for Minnowboard Max/Turbot HW setup

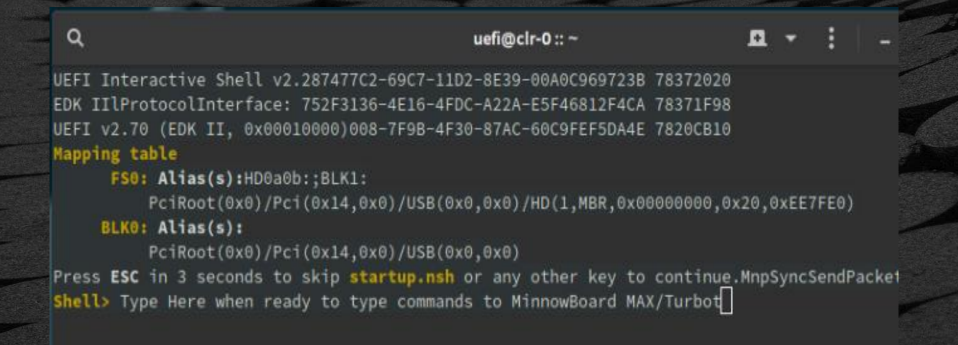


Setup MinnowBoard Max Test System

Connect the Power supply cable to the MinnowBoard Max

bash\$ screen /dev/ttyUSBn 115200

MinnowBoard Max should boot to the UEFI Shell in the Terminal - Screen.



While in screen
Cnt-A then D goes back to terminal

bash\$ screen -r (returns to screen)

Note: Cnt-H for Backspace



UEFI SHELL COMMANDS

Commands from the Command Line Interface



COMMON SHELL COMMANDS FOR DEBUGGING

help mm mem memmap drivers devices devtree dh Load dmpstore stall

"-b" is the command line parameter for breaking after each page.



SHELL HELP

Shell> help -b





SHELL "MEMMAP"

Shell> memmap

Displays the memory map maintained by the UEFI environment

```
Available 0000000061C0000-000000000A1BFFFF 000000000004000 0000000000000F
        00000000021A0000-0000000021ABFFF 0000000000000 800000000000000
MMIO
 Reserved :
             4 Pages (16,384)
 LoaderCode: 358 Pages (1,466,368)
 LoaderData: 23 Pages (94,208)
 BS_Code : 550 Pages (2,252,800)
 BS_Data : 3.895 Pages (15.953.920)
 RT_Code : 64 Pages (262,144)
 RT_Data : 64 Pages (262,144)
 ACPI Recl: 0 Pages (0)
 ACPI NUS :
            0 Pages (0)
            12 Pages (49,152)
 MMIO
            27,810 Pages (113,909,760)
 Available :
Total Memory: 128 MB (134,266,880 Bytes)
Shell>
```



SHELL "MM"

Shell> mm -? -b

Help for "mm" command shows options for different types of memory and I/O that can be modified

```
Displays or modifies MEM/MMIO/IO/PCI/PCIE address space.
MM Address [Value] [-w 1121418] [-MEM | -MMIO | -IO | -PCI | -PCIE] [-n]
    Address - Starting address
    Value
             - The value to write
             - Memory Address type
    -MEM
    -MMIO
             - Memory Mapped IO Address type
    -I0
             - IO Address type
    -PCI
             - PCI Configuration Space Address type:
               Address format: 0x000000ssbbddffrr
                      - Segment
                      - Bus
                      - Device
                      - Function
                      - Register
    -PCIE
             - PCIE Configuration Space Address type:
               Address format: 0x00000ssbbddffrrr
                      - Segment
                      - Bus
                      - Device
                      - Function
                     - Register
             - Unit size accessed in bytes:
Press ENTER to continue, 'q' to exit:_
```

🛛 🖨 📵 QEMU



SHELL "MM"

** Shell> mm 06bbb000

Shell> mm 06bbb000

MEM 0x00000000006BBB000 : 0xAF >

MEM 0x00000000006BBB001 : 0xAF >

MEM 0x00000000006BBB002 : 0xAF >

MEM 0x00000000006BBB003 : 0xAF >

MDM 0x00000000006BBB004 : 0xAF >

MEM 0x00000000006BBB005 : 0xAF >

MEM 0x00000000006BBB006 : 0xAF >

MEM $0 \times 000000000006BBB007 : 0 \times AF > q$

Shell>_

**Pick a location from the MemMap command on Previous slide

MM in can display / modify any location

Try

Shell> mm 0000

"q" to quit



SHELL "MEM"

Shell> mem

Displays the contents of the system or device memory without arguments, displays the system memory configuration.

Valid EFI Header at Address 00000000061EBF90 System: Table Structure size 00000048 revision 0002001F ConIn (000000000A3271F4) ConOut (000000005373114) StdErr (000000000A3273A4) Runtime Services 00000000061EBF10 0000000000415C40 Boot Services SAL System Table 00000000000000000 ACPI Table 00000000000000000 ACPI 2.0 Table 00000000000000000 MPS Table 00000000000000000 SMBIOS Table 000000000622F000 Shell>

UEFI System Table Pointer



SHELL "DRIVERS"

Shell> drivers -b

```
Y C I
           ΡFΑ
  UERSION E G G #D #C DRIVER NAME
42 00000000 B N N 1 6
                                             PCI Bus Driver MemoryMapped (0xB,0x
17A8E000,0x17FBDFFF)/FvFile (93B80004-9FB3-11D4-9A3A-0090273FC14D)
44 00000011 ? N N O O
                              Block MMIO to Block IO Driver MemoryMapped (0xB,0x
17A8E000,0x17FBDFFF)/FvFile(33CB97AF-6C33-4C42-986B-07581FA366D4)
                                        Virtio Block Driver MemoryMapped(0xB.0x
45 00000010 ? N N O O
17A8E000,0x17FBDFFF)/FvFile(11D92DFB-3CA9-4F93-BA2E-4780ED3E03B5)
                                    Virtio SCSI Host Driver MemoryMapped (0xB,0x
46 00000010 ? N N O O
17A8E000,0x17FBDFFF) /FvFile (FAB5D4F4-83C0-4AAF-8480-442D11DF6CEA)
47 0000000A D N N 2 0 Platform Console Management Driver MemoryMapped(0xB.0x
17A8E000,0x17FBDFFF) /FvFile (51CCF399-4FDF-4E55-A45B-E123F84D456A)
48 0000000A D N N 2 0 Platform Console Management Driver
                                    Console Splitter Driver MemoryMapped (0xB,0x
49 00000000A B N N 2 2
17A8E000,0x17FBDFFF)/FuFile(408EDCEC-CF6D-477C-A5A8-B4844E3DE281)
                                    Console Splitter Driver
 4A 00000000A ? N N O O
 4B 0000000A ? N N O O
                                    Console Splitter Driver
                                    Console Splitter Driver
 4C 00000000A B N N 2 2
 4D 00000000A B N N 1 1
                                    Console Splitter Driver
                                    Graphics Console Driver MemoryMapped (0xB,0x
51 00000000A D N N 1 0
17A8E000,0x17FBDFFF) /FvFile (CCCB0C28-4B24-11D5-9A5A-0090273FC14D)
Press ENTER to continue or 'Q' break:_
```



SHELL "DEVICES"

Shell> devices -b

Displays a list of devices that UEFI drivers manage.

```
Shell> devices -b
 C T D
  TYCI
   E G G #P #D #C Device Name
 32 R - - 0 1 6 PciRoot(0x0)
 4E D - - 2 0 0 Primary Console Input Device
 4F D - - 2 0 0 Primary Console Output Device
50 D - - 1 0 0 Primary Standard Error Device
 7A D - - 1 0 0 PciRoot(0x0)/Pci(0x0,0x0)
 7B B - - 1 2 6 PciRoot(0x0)/Pci(0x1,0x0)
 7C B - X 1 2 2 PCI IDE/ATAPI Controller
 7D D - - 1 0 0 PciRoot(0x0)/Pci(0x1,0x3)
 7E D - - 1 1 0 QEMU Video PCI Adapter
 7F D - - 1 0 0 PciRoot(0x0)/Pci(0x3,0x0)
80 B - - 1 2 1 QEMU HARDDISK
81 D - - 1 1 0 QEMU DVD-ROM
82 D - - 1 2 0 FAT File System
83 R - - 0 3 1 PciRoot (0x0) /Pci (0x2,0x0) /AcpiAdr (0x80010100)
84 B - - 1 1 PciRoot (0x0) /Pci (0x1,0x0) /Serial (0x0)
85 D - - 1 0 0 PciRoot (0x0) /Pci (0x1,0x0) /Serial (0x1)
86 B - - 1 3 1 PS/2 Keyboard Device
87 D - - 1 0 0 PciRoot (0x0) /Pci (0x1,0x0) /Acpi (PNP0303,0x1)
Press ENTER to continue or 'Q' break:_
```



SHELL "DEVTREE"

Shell> devtree -b

Displays s tree of devices currently managed by UEFI drivers.

```
Ctrl[03] MemoryMapped(0xB,0x800000,0xFFFFFF)
Ctrl[04] MemoryMapped(0xB,0x17A8E000,0x17FBDFFF)
Ctrl[1B] MemoryMapped (0xB,0x17FE0000,0x17FFFFFF)
Ctrl[32] PciRoot(0x0)
  Ctrl[7A] PciRoot(0x0)/Pci(0x0,0x0)
  Ctrl[7B] PciRoot (0x0) / Pci (0x1,0x0)
     Ctrl[84] PciRoot (0x0) / Pci (0x1, 0x0) / Serial (0x0)
       Ctrl[8A] PciRoot (0x0) /Pci (0x1,0x0) /Serial (0x0) /Uart (115200,8,N,1)
         Ctrl[8B] PC-ANSI Serial Console
           Ctrl[4E] Primary Console Input Device
           Ctrl[4F] Primary Console Output Device
           Ctrl[50] Primary Standard Error Device
    Ctrl[85] PciRoot (0x0) / Pci (0x1, 0x0) / Serial (0x1)
    Ctrl[86] PS/2 Keyboard Device
       Ctrl[4E] Primary Console Input Device
     Ctrl[87] PciRoot (0x0) / Pci (0x1,0x0) / Acpi (PNP0303,0x1)
    Ctrl[88] ISA Floppy Drive #0
    Ctrl[89] ISA Floppy Drive #1
  Ctrl[7C] PCI IDE/ATAPI Controller
     Ctrl[80] QEMU HARDDISK
       Ctrl[82] FAT File System
    Ctrl[81] QEMU DVD-ROM
   Ctrl[7D] PciRoot (0x0) / Pci (0x1,0x3)
  Ctrl[7E] QEMU Video PCI Adapter
Press ENTER to continue or 'Q' break:_
```



SHELL HANDLE DATABASE - "DH"

Shell> dh -b

Displays the device handles associated with UEFI drivers

- 01: LoadedImage
- 02: Decompress
- 03: UnknownDevice DevicePath(yMapped(0xB,0x800000,0xFFFFFF))
 UnknownDevice
- 04: UnknownDevice DevicePath(ped(0xB,0x17A8E000,0x17FBDFFF))
 UnknownDevice
- 05: UnknownDevice
- 06: ImageDevicePath LoadedImage
- 07: UnknownDevice Pcd
- 08: ImageDevicePath LoadedImage
- 09: UnknownDevice
- OA: ImageDevicePath LoadedImage
- OB: UnknownDevice
- OC: ImageDevicePath LoadedImage
- OD: UnknownDevice UnknownDevice
- OE: DebugSupport EBCInterpreter ImageDevicePath LoadedImage
- OF: UnknownDevice
- 10: ImageDevicePath LoadedImage
- 11: UnknownDevice
- 12: ImageDevicePath LoadedImage
- 13: UnknownDevice
- 14: ImageDevicePath LoadedImage
- 15: UnknownDevice
- 16: ImageDevicePath LoadedImage

Press ENTER to continue or 'Q' break:_



Shell "dmpstore"

Shell> dmpstore -all -b

Display the contents of the NVRAM variables

```
Shell> dmpstore -all -b
Variable NV+BS '4C19049F-4137-4DD3-9C10-8B97A83FFDFA:MemoryTypeInformation' Data
Size = 0x40
 000000000: 0A 00 00 00 2A 00 00 00-09 00 00 08 00 00 00 *....*
 00000010: 00 00 00 00 29 00 00 00-06 00 00 00 F2 00 00 00 *....).....*
 00000030: 04 00 00 00 AC 14 00 00-0F 00 00 00 00 00 00 *.....*
Variable NV+RT+BS 'EFIGlobalVariable:ErrOut' DataSize = 0x49
 000000000: 02 01 0C 00 D0 41 03 0A-00 00 00 00 01 01 06 00 *....A.......*
 00000010: 00 01 02 01 0C 00 D0 41-01 05 00 00 00 00 03 0E *.....A.....*
  00000020: 13 00 00 00 00 00 02-01 00 00 00 00 00 08 01 *.....*
 00000030: 01 03 0A 14 00 53 47 C1-E0 BE F9 D2 11 9A 0C 00 *....SG.....*
                                                    *.'?.M....*
 00000040: 90 27 3F C1 4D 7F FF 04-00
Variable NV+RT+BS 'EFIGlobalVariable:ConIn' DataSize = 0x7A
 000000000: 02 01 0C 00 D0 41 03 0A-00 00 00 00 01 01 06 00 *.....A......*
 00000010: 00 01 02 01 0C 00 D0 41-03 03 00 00 00 00 7F 01 *.....A.....*P
ress ENTER to continue or 'Q' break:_
```



SHELL "LOAD"

Shell> load -?

Loads a UEFI driver into memory

```
Shell> load -?
Loads a UEFI driver into memory.
load [-nc] file [file...]
     Load the driver, but do not connect the driver.
File File that contains the image of the UEFI driver (wildcards are permitted)
This command loads an driver into memory. It can load multiple files at one time
, and the file name supports wildcards.
If the -nc flag is not specified, this command will try to connect the driver to
 a proper device; it may also cause already loaded drivers be connected to their
corresponding devices.
fs0:\> load Isabus.efi
load: Image 'fs0:\Isabus.efi' loaded at 18FE000 - Success
fs0:\> load Isabus.efi IsaSerial.efi
load: Image 'fs0:\Isabus.efi' loaded at 18E5000 - Success
load: Image 'fs0:\IsaSerial.efi' loaded at 18DC000 - Success
fs0:\> load Isa*.efi
load: Image 'fs0:\IsaBus.efi' loaded at 18D4000 - Success
load: Image 'fs0:\IsaSerial.efi' loaded at 18CB000 - Success
fs0:\> load -nc IsaBus.efi
load: Image 'fs0:\Isabus.efi' loaded at 18FE000 - Success
Shell> _
```



SHELL "STALL"

Shell> stall 10000000

Stalls the operation for a specified number of microseconds

```
Shell> stall 10000000
Shell> _
```



UEFI SHELL SCRIPTS

Use Scripting with UEFI Shell



UEFI SHELL SCRIPTS

The UEFI Shell can execute commands from a file, which is called a batch script file (.nsh files).

Benefits: These files allow users to simplify routine or repetitive tasks.

- Perform basic flow control.
- Allow branching and looping in a script.
- Allow users to control input and output and call other batch programs (known as script nesting).



WRITING UEFI SHELL SCRIPTS

At the shell prompt

Shell> fs0:

FS0: \> edit HelloScript.nsh

Type: echo "Hello World"

UEFI EDIT 2.0 HelloScript.nsh Modified e<mark>cho "Hello Worl<u>d</u>"</mark>

Press "F2"
Enter
Press "F3" to exit

Help Menu - Shell

Control Key	Function Key	Command
Ctrl-G	F1	Go To Line
Ctrl-S	F2	Save File
Ctrl-Q	F3	Exit
Ctrl-F	F4	Search
Ctrl-R	F5	Search/Replace
Ctrl-K	F6	Cut Line
Ctrl-U	F7	Paste Line
Ctrl-O	F8	Open File
Ctrl-T	F9	File Type

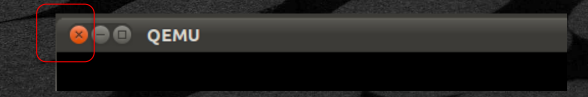


HELLO WORLD SCRIPT

In the shell, type HelloScript for the following result:

```
FSO:\> HelloScript.nsh
FSO:\> echo "Hello World"
Hello World
FSO:\> _
```

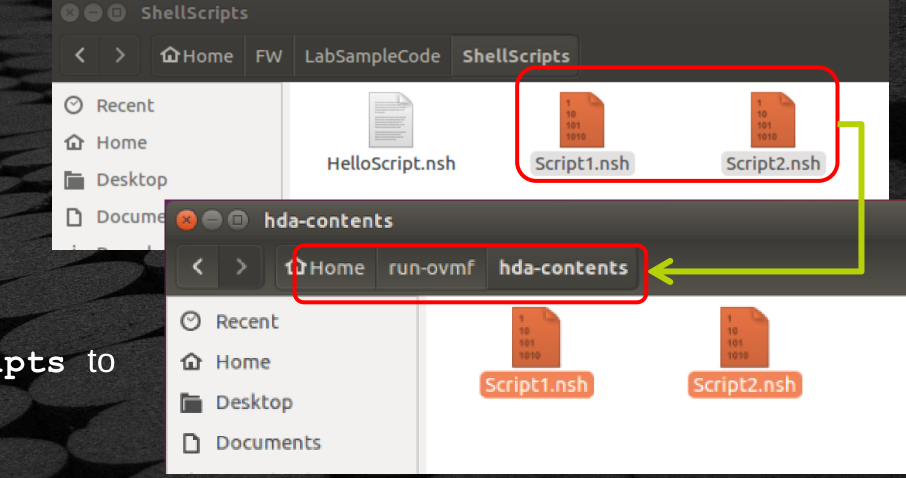
Close the QEMU (not necessary on Max/ Turbot)





UEFI SHELL NESTED SCRIPTS

QEMU: Copy the Scripts from the ~/FW/LabSampleCode/ShellScripts to the run-ovmf directory ~/run-ovmf/hda-contents



Max: Copy the Scripts from the

~/FW/LabSampleCode/ShellScripts to

USB Thumb Drive



UEFI Shell Script Example

Script1.nsh

Script1.nsh

```
# Show nested scripts
time > Mytime.log
for %a run (3 1 -1)
    echo %a counting down
endfor
```



RUN UEFI SHELL SCRIPTS

QEMU: Run the RunQemu.sh from the terminal (Cnt-Alt-T)

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

BOTH: At the Shell prompt Type

```
Shell> fs0:
```

FS0: \> Script1

FS0: \> Edit Script1.nsh

```
FS0:\> Script1
FSO:\> script2.nsh
FSO:\> time > Mytime.log
FS0:\> for Za run (3 1 -1)
FS0:\>
          echo Za counting down
3 counting down
FS0:\> endfor
FSO: >> for Za run (3 1 -1)
           echo Za counting down
FS0:\>
2 counting down
FS0:\> endfor
FS0:\> for Za run (3 1 -1)
FS0:\>
           echo Za counting down
1 counting down
FS0:\> endfor
FS0:\> for Za run (3 1 -1)
FSO: >> if exist %cwd%Mytime.log then
FS0:\>
            type Mytime.log
20:08:54 (UTC 00:00)
FS0:\> endif
FSO:\> echo "Thank you. ByeBye:) "
Thank you. ByeBye:)
FS0:\> _
```



RUN UEFI SHELL SCRIPTS

Remove the "#" on the first line

```
Press "F2"
Enter
Press "F3" to exit
Type
```

```
DEFI EDIT Script1.nsh
cho -off
script2.nsh
if exist %%%Mytime.log then
type Mytime.log
endif
echo "%HThank you. %VByeBye:) %N"
```

```
FSO:\> Script1
FSO:\> echo -off
3 counting down
2 counting down
1 counting down
20:19:52 (UTC 00:00)

Thank you. ByeBye:)
FSO:\>
```



LESSON OBJECTIVE



Run UEFI Shell (QEMU or Max/Turbot)



Run UEFI Shell Commands



Run UEFI Shell Scripts



Questions?



