

UEFI & EDK II TRAINING UEFI SHELL APPLICATION

tianocore.org



LESSON OBJECTIVE

- Explain UEFI, the shell, and how they work together
- Define the shell components
- Use the shell API in a UEFI application
- UEFI Shell command Library
- UEFI Shell scripts

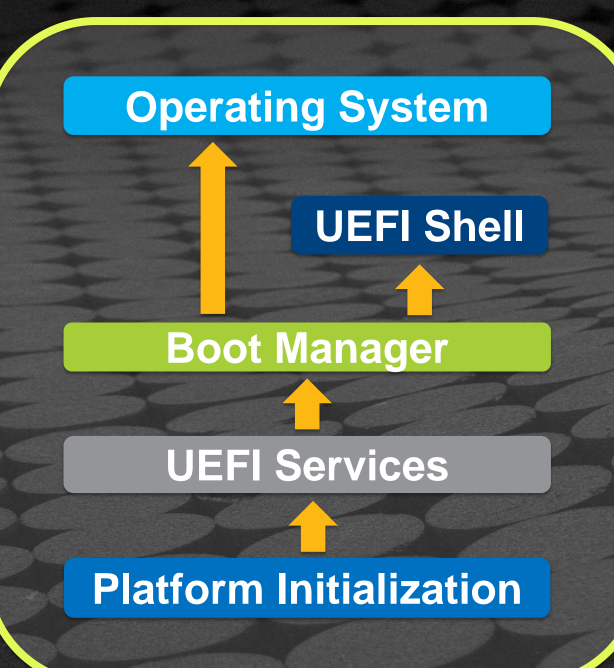


UEFI SHELL OVERVIEW

Components of the UEFI Shell



What is a UEFI Shell?



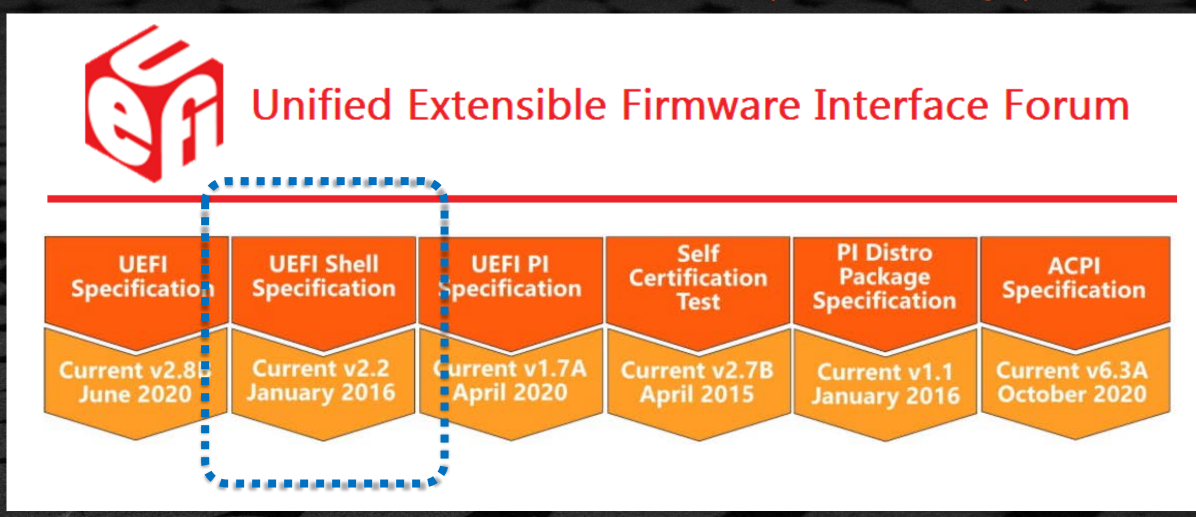


Extensive & Standardized Pre-OS UEFI Application



UEFI SHELL SPECIFICATION V. 2.2

http://www.uefi.org/specsandtesttools



UEFI Shell v2.0 specification first released 2008 – Latest V2.2 Jan 2016



UEFI SHELL ELEMENTS

Small Size Profiles

Shell Commands

New Shell API

Enhanced Scripting





SMALL SIZE PROFILES

Level / Profile	Commands
Level 0	Shell API Only
Level 1	Basic scripting support
Level 2	File Support, cmds(cd, cp, mv)
Level 3	Adds interactive CLI + Profiles
UEFI Debug Profile	bcfg, comp, dblk, dmem, dmpstore, echo, edit,
UEFI Network Profile	ipconfig, ping
UEFI Driver Profile	drvdiag, openinfo, reconnect, load, unload

Choose the shell that best matches your product needs



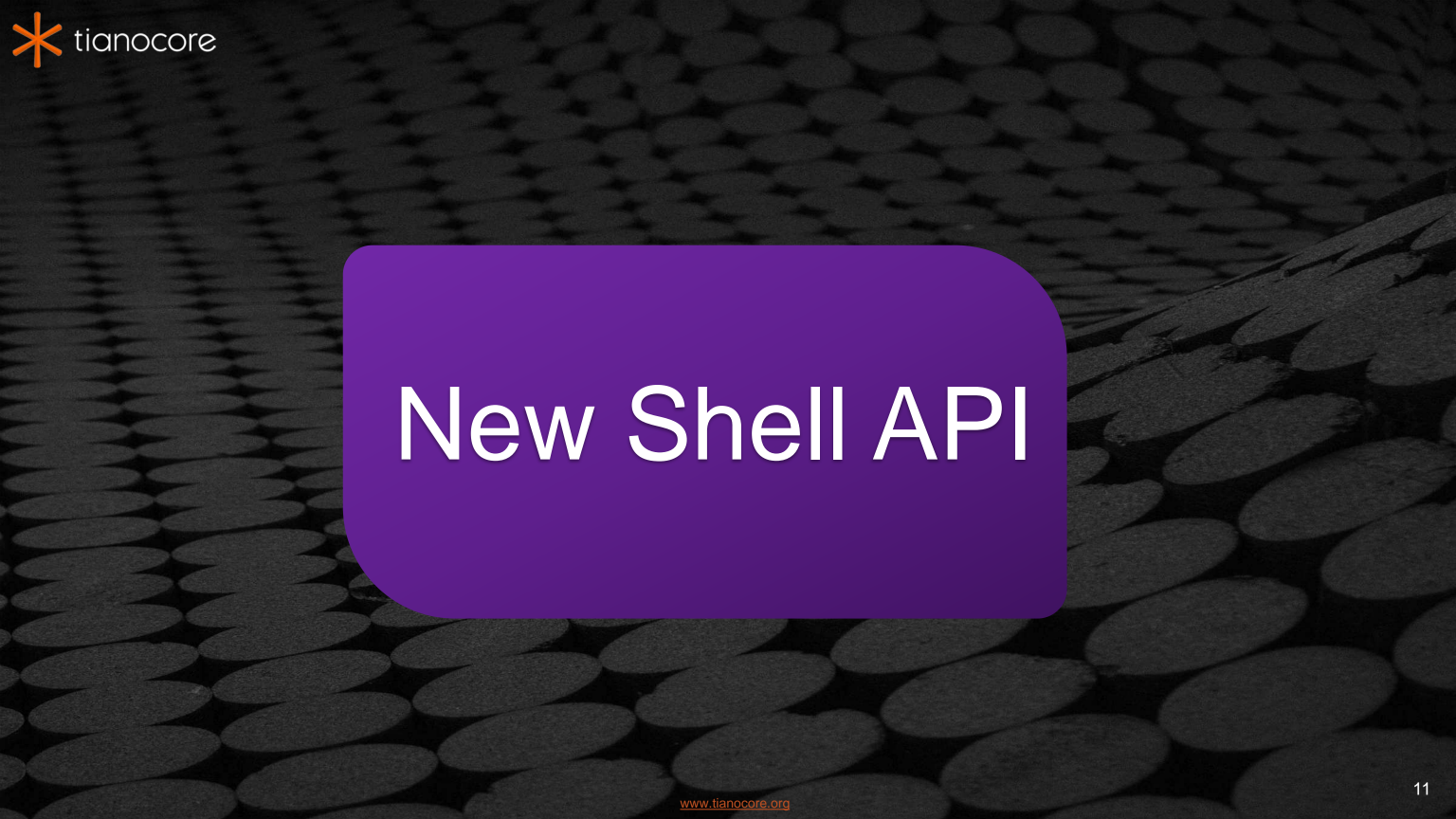


SHELL COMMANDS

help -b

```
attrib
          -Displays or changes the attributes of files or directories.
          -Displays or changes the current directory.
cd
          -Copies one or more source files or directories to a destination.
ср
          -Loads a UEFI driver into memory.
load
          -Defines a mapping between a user-defined name and a device handle.
map
          -Creates one or more new directories.
mkdir
          -Moves one or more files to a destination within a file system.
mv
          -Command used to retrieve a value from a particular record which was output in a standard
parse
formatted output.
          -Resets the system.
reset
          -Displays, changes or deletes a UEFI Shell environment variables.
set
          -Lists a directory's contents or file information.
1s
          -Deletes one or more files or directories.
rm
          -Displays the volume information for the file system that is specified by fs.
vol
          -Displays and sets the current date for the system.
date
time
          -Displays or sets the current time for the system.
          -Displays or sets time zone information.
timezone
          -Stalls the operation for a specified number of microseconds.
stall
for
          -Starts a loop based on for syntax.
          -moves around the point of execution in a script.
goto
if
          -Controls which script commands will be executed based on provided conditional expressions.
shift
          -moves all in-script parameters down 1 number (allows access over 10).
Press ENTER to continue or 'Q' break:
```

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NEW SHELL API

EFI_SHELL_PROTOCOL

Group	Functions
File Manipulation	OpenFileByName(), WriteFile(), etc
Mapping, Alias & Environmental Variables	<pre>GetMapFromDevicePath(), GetFilePathFromDevicePath(), etc</pre>
Launch Application or Script	<pre>Execute(), BatchIsActive(), IsRootShell(),etc</pre>
Miscellaneous	<pre>GetPageBreak(), EnablePageBreak(), etc</pre>

EFI_SHELL_PROTOCOL is installed on each application image handle





EDK II ShellPkg

Supports binary portability

Shell protocols

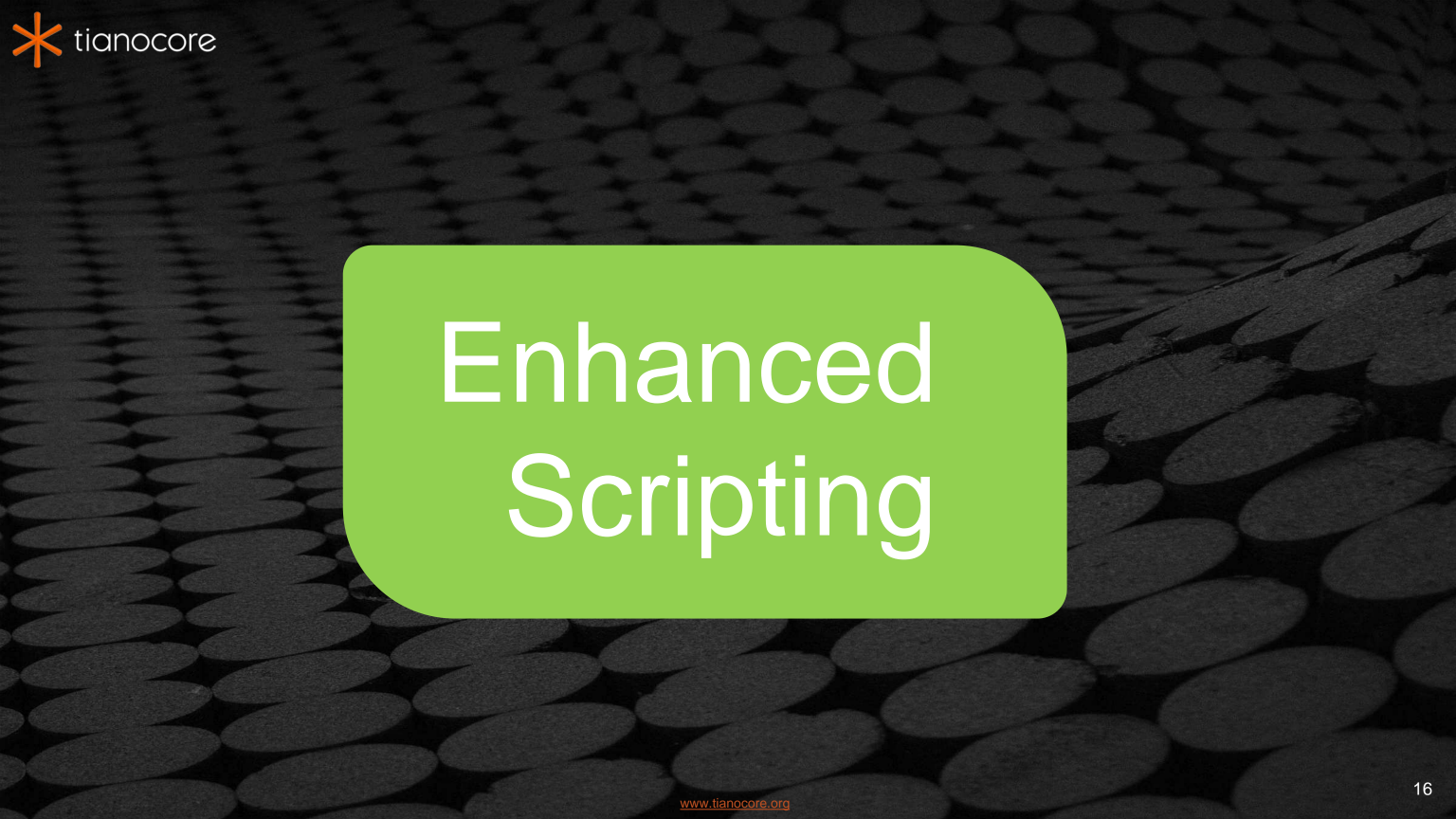
Shell parameters

#Include <Library/ShellLib.h>
gEfiShellParametersProtocol
gEfiShellProtocol



Shell Call Example

```
use UEFI shell 2.x interface
if (gEfiShellParametersProtocol != NULL) {
       Argc = gEfiSheIIParametersProtocoI->Argc;
Argv = gEfiShellParametersProtocol->Argv;
//Create the file with Argv[1] with
      Status = gEfiShellProtocol->OpenFileByName
          (Argv[1], &Handle,
EFI_FILE_MODE_READ
           EFI_FILE_MODE_WRITE
           EFI FILE MODE CREATE);
```





Enhanced Scripting

- Contains .nsh extension
- "Startup.nsh" Runs first
- Supports:
 - ✓ Command-line arguments
 - √ Standard script commands
 - ✓ Input & output redirection & pipes



Shell Scripts (Benefits)



Perform basic flow control

Allows branching/looping





Users can control input, output and script nesting



Script that Detects Shell Capabilities

```
# check if Shell supports level 3 commands
# Exit on error
if %uefishellsupport% ult 3 then
   echo Must support UEFI Shell, Level 3
   exit /b 2
endif
# check that Shell supports Debug1 profile.
if profiles(Debug1)then
   echo UEFI Shell supports Debug1 profile
endif
```



UEFI Shell Script Example

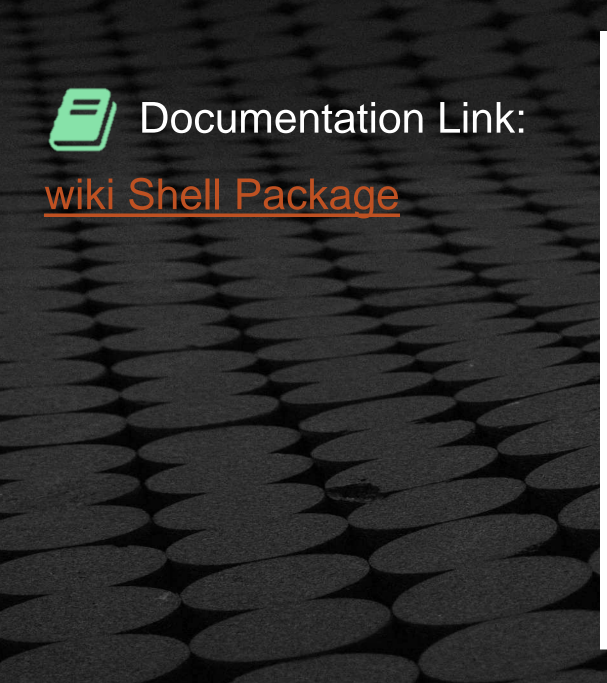
Script1.nsh

Script2.nsh

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



Documentation for EDK II ShellPkg



Getting the Shell 2.0

This provides a shell application, a set of NULL-named libraries that provide configurable command sets, and libraries for creating more Shell applications and shell commands. See the ReadMe for more info.

Source Repository

ShellPkg

This provides source code for the shell applications.

Binary Repository

ShellBinPkg

This provides the binary shell applications. There are a few versions for different usage models. See the ReadMe for more info.

Shell 2.0 Engineering Resources

- · Shell Execution Requirements
- · Shell Library Primer
- · Creating a Shell Application
- · Porting an EDK Shell Extension
- · Move a Shell Application to internal command
- Shell FAQ



UEFI Shell 2.2 Vs. EFI Shell 1.0

UEFI Shell 2.x

- EFI_SHELL_PARAMETERS_PROTOCOL

EFI Shell 1.0

- EFI_SHELL_INTERFACE

```
//
#include <Protocol/EfiShellInterface.h> //GUID protocol for EFI Shell 1.0
#include <Protocol/ShellParameters.h> //GUID protocol for UEFI Shell 2.x
// . . .

EFI_SHELL_PARAMETERS_PROTOCOL *mEfiShellParametersProtocol;
EFI_SHELL_INTERFACE *mEfiShellInterface;
//
```

See example C file: MyShellApp.c



UEFI Shell 2.x Vs. EFI Shell 1.0

```
//Check for UEFI Shell 2.x
   Status = gBS->OpenProtocol(ImageHandle,
                          gEfiShellParametersProtocolGuid,
                         VOID **)&mEfiShellParametersProtocol,
                         ImageHandle,
                          NULL
                          EFI_OPEN_PROTOCOL_GET_PROTOCOL
    if (!EFI_ERROR(Status)) {
  use UEFI Shell 2.x Parameter Protocol
         Argc = mEfiShellParametersProtocol->Argc;
         Argv = mEfiShellParametersProtocol->Argv;
     {// Check if EFI shell 1.0 interface
```

See example C file: MyShellApp.c



Legacy BIOS

OS loaders

DOS

Legacy OS

Int 1...
Int 13
Int 16
Int 10

Hardware

LEGACY VS. UEFI

UEFI

UEFI apps MTA tests

UEFI OS loaders

UEFI Shell

Protocol 3
Protocol 2
Protocol 1

Hardware



SHELL USAGE



Execute preboot programs

Move files between devices



Load a preboot UEFI driver (.efi)

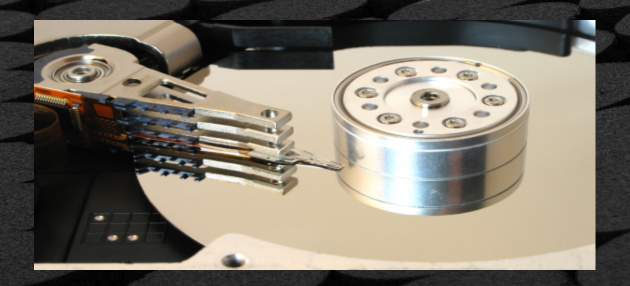


ACCESSING THE SHELL

/EFI/boot/BOOTx64.efi

FAT partition
 /EFI
 /BOOT
 BOOTx64.efi

BOOTx64.efi = OS loader, UEFI application, or UEFI Shell







UEFI File System & Device Path

```
Shell> map
Device mapping table
fs0 : Acpi(PNP0A03,1)/Pci(1F|0)/Pci(2|0)/Scsi(Pun0,Lun0)/
HD(Part1, Sig8983DFE0-F474-01C2-507B-9E5F8078F531)
blk0 : Acpi(PNP0A03,0)/Pci(1F|1)/Ata(Primary,Slave)
blk1 : Acpi(PNP0A03,0)/Pci(1F|1)/Ata(Primary, Master)
blk2 : Acpi(PNP0A03,1)/Pci(1F|0)/Pci(2|0)/Scsi(Pun0,Lun0)
blk3 : Acpi(PNP0A03,1)/Pci(1F | 0)/Pci(2 | 0)/Scsi(Pun0, Lun0)/
HD(Part1, Sig8983DFE0-F474-01C2-507B-9E5F8078F531)
blk4 : Acpi(PNP0A03,1)/Pci(1F|0)/Pci(2|0)/Scsi(Pun0,Lun0)/
HD(Part2, Sig898D07A0-F474-01C2-F1B3-12714F758821)
blk5 : Acpi(PNP0A03,1)/Pci(1F|0)/Pci(2|0)/Scsi(Pun0,Lun0)/
HD(Part3, Sig89919B80-F474-01C2-D931-F8428177D974)
```

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UEFI File System & Device Path

```
fs0 : Acpi(PNP0A03,1)/Pci(1F|0)/Pci(2|0)/
Scsi(Pun0,Lun0)/HD(Part1, Sig8983DFE0-F474
01C2-507B-9E5F8078F531)
```

- fs0:
- Acpi(PNP0A03,1)
- Pci(1F 0)/Pci(2 0)
- Scsi(Pun0, Lun0)
- HD(Part1,Sig8983DFE0-F474-01C2-507B-9E5F8078F531)

EFI Variable BOOT0000 == Some Device Path



SUMMARY

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