UEFI FIRMWARE CONFIGURATION SCREENS VIA "SETTINGS" IN "WINDOWS 10.."

by Francis Chao
fchao2@yahoo.com
Web location for this presentation:

http://aztcs.org

Click on “Meeting Notes”
SUMMARY

With "Windows 10..", you can now access the UEFI firmware configuration screens from inside the bundled "Settings" program from inside the "Windows 10.." desktop instead of using the proprietary startup key sequence that the manufacturer of the computer or the computer's motherboard.
• Step 1: Use the left mouse button to click on the "Start" button
Step 2:
The "Start Menu" will be displayed:
UEFI CONFIGURATION SCREENS FROM INSIDE "WINDOWS 10.." (continued)

• Step 3: Click on the "Settings" icon. (It looks like a gear wheel.)
• Step 4: A "Windows Settings" window will be displayed:
<table>
<thead>
<tr>
<th>Category</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Display, sound, notifications, power</td>
</tr>
<tr>
<td>Devices</td>
<td>Bluetooth, printers, mouse</td>
</tr>
<tr>
<td>Phone</td>
<td>Link your Android, iPhone</td>
</tr>
<tr>
<td>Network &amp; Internet</td>
<td>Wi-Fi, airplane mode, VPN</td>
</tr>
<tr>
<td>Personalization</td>
<td>Background, lock screen, colors</td>
</tr>
<tr>
<td>Apps</td>
<td>Uninstall, defaults, optional features</td>
</tr>
<tr>
<td>Accounts</td>
<td>Your accounts, email, sync, work, family</td>
</tr>
<tr>
<td>Time &amp; Language</td>
<td>Speech, region, date</td>
</tr>
<tr>
<td>Gaming</td>
<td>Game bar, DVR, broadcasting, Game Mode</td>
</tr>
<tr>
<td>Ease of Access</td>
<td>Narrator, magnifier, high contrast</td>
</tr>
<tr>
<td>Cortana</td>
<td>Cortana language, permissions, notifications</td>
</tr>
<tr>
<td>Privacy</td>
<td>Location, camera</td>
</tr>
<tr>
<td>Update &amp; Security</td>
<td>Windows Update, recovery, backup</td>
</tr>
</tbody>
</table>
• Step 5: Click on "Update & Security":
• Step 6:
  In the left-most column, click on "Recovery":
Windows Update

You're up to date
Last checked: Today, 8:30 PM

Check for updates

Stay up to date
We’re rolling out the latest update with exciting new features and security improvements. Click here now to find out if the update is available for you.

See what’s new in the latest update

Looking for info on the latest updates?
• Step 7: Click on "Restart now": 
Recovery

Reset this PC

If your PC isn’t running well, resetting it might help. This lets you choose to keep your personal files or remove them, and then reinstall Windows.

Get started

Advanced startup

Start up from a device or disc (such as a USB drive or DVD), change your PC’s firmware settings, change Windows startup settings, or restore Windows from an OEM image. This will restart your PC.

Restart now

More recovery options

Learn how to start fresh with a clean installation of Windows
• Step 8:
  A "Choose an option" screen will be displayed:
Choose an option

Continue
Exit and continue to Windows 10

Turn off your PC

Use a device
Use a USB drive, network connection, or Windows recovery DVD

Troubleshoot
Reset your PC or see advanced options
• Step 9:
  Click on "Troubleshoot":

UEFI CONFIGURATION SCREENS FROM INSIDE "WINDOWS 10.." (continued)
Choose an option

Continue
Exit and continue to Windows 10

Use a device
Use a USB drive, network connection, or Windows recovery DVD

Troubleshoot
Reset your PC or see advanced options

Turn off your PC
UEFI CONFIGURATION SCREENS FROM INSIDE "WINDOWS 10.." (continued)

• Step 10:
  A "Troubleshoot" screen will be displayed:
Troubleshoot

Reset this PC
Lets you choose to keep or remove your personal files, and then reinstalls Windows.

Advanced options
• Step 11:
  Click on "Advanced options":

Troubleshoot

Reset this PC
Lets you choose to keep or remove your personal files, and then reinstall Windows.

Advanced options
Step 12:
An "Advanced options" screen will be displayed:
Advanced options

- **System Restore**: Use a restore point recorded on your PC to restore Windows
- **Startup Repair**: Fix problems that keep Windows from loading
- **Go back to the previous version**
- **Command Prompt**: Use the Command Prompt for advanced troubleshooting
- **System Image Recovery**: Recover Windows using a specific system image file
- **UEFI Firmware Settings**: Change settings in your PC’s UEFI firmware
- **See more recovery options**
• Step 13: Click on "UEFI Firmware Settings":
• Step 14:  
Click on the "Restart" button:
UEFI Firmware Settings

Restart to change UEFI firmware settings
UEFI CONFIGURATION SCREENS FROM INSIDE "WINDOWS 10.." (continued)

• Step 15:
The initial, top-level firmware configuration screen for the "UEFI" of the motherboard will be displayed. Use these configuration screens to troubleshoot hardware, set boot order, turn off unneeded devices, etc.
Boot normally

Windows Boot Manager
EFI VMware Virtual SATA Hard Drive (0.0)
EFI VMware Virtual SATA CDROM Drive (1.0)
EFI Network
EFI Internal Shell (Unsupported option)

Enter setup
Reset the system
Shut down the system

Continue to boot using the default boot order.

↑↓=Move Highlight <Enter>=Select Entry