

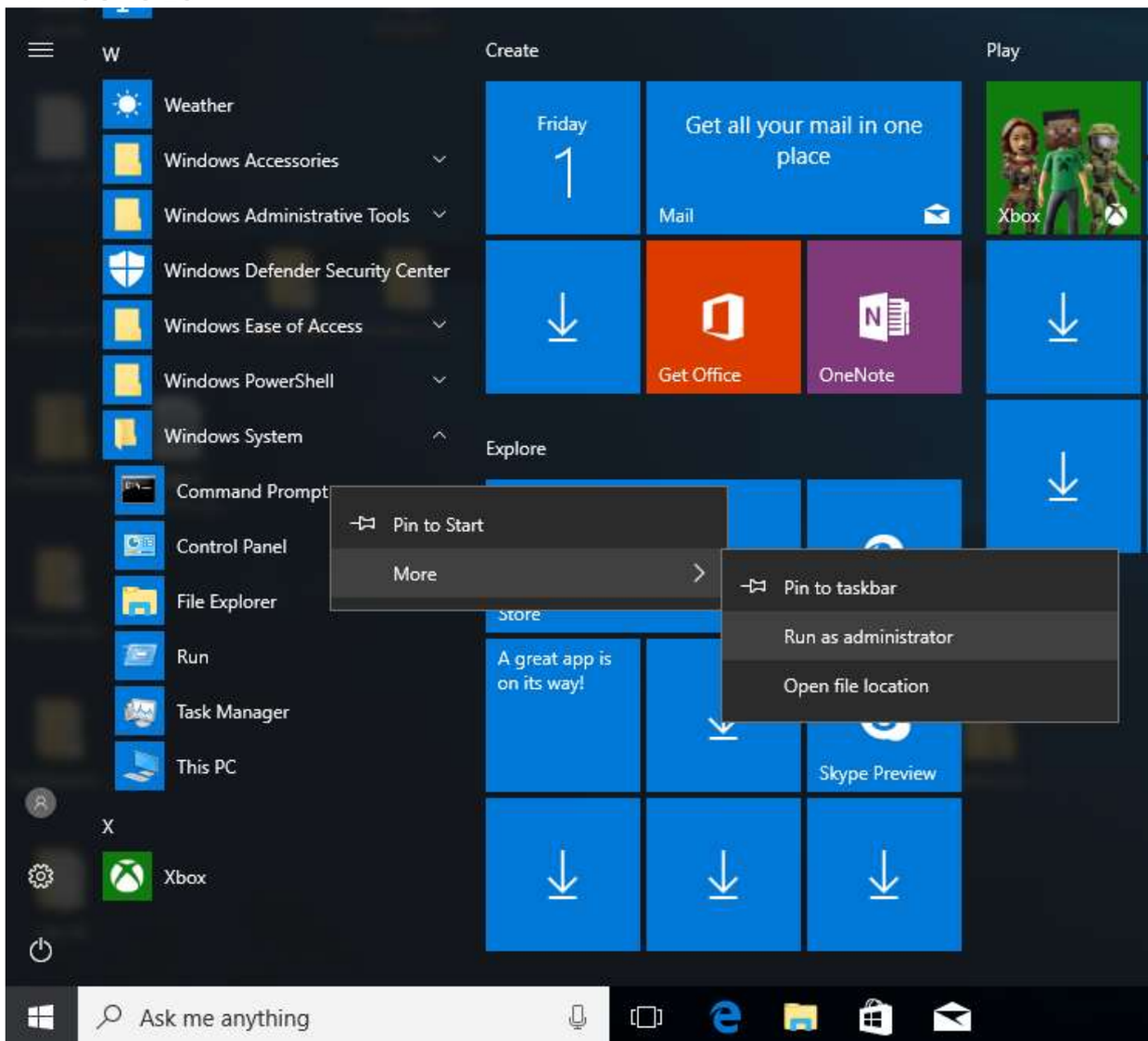
In [Windows Mode]

- 1.1 Get Altos BIOS Package.
- 1.2 Copy BIOS package including files to a storage device.

[By Windows command line](#)

2. Run Command Prompt as **Administrator** in Windows.

<Windows 10>



Windows

- 2.1 Go to BIOS path, e.g. "E:\BIOSPackage \UCP\"
- 2.2 Key in 'R0-*.exe' to start to update BIOS in windows

```
E:\>cd "Altos P10F7 R01-B0<20220610>_Windows"  
E:\Altos P10F7 R01-B0<20220610>_Windows>cd UCP  
E:\Altos P10F7 R01-B0<20220610>_Windows\UCP>R01-B0.exe
```

- 2.3 Press<Y>, system will be going to shutdown

```
Microsoft Windows [Version 10.0.15063]  
(C) 2017 Microsoft Corporation. All right reserved.  
  
C:\Users\user>e:  
E:\>cd WIN  
E:\WIN>FLASH_x64.bat  
E:\WIN>AFUWINx64.exe ..\ROM\R01-A0.CAP /P /B /N /R /MEUL /CAPSULE  
  
+-----+ |  
|               AMI Firmware Update Utility v5.09.02.1384               |  
|               Copyright (C)2017 American Megatrends Inc. All Rights Reserved.               | +-  
+-----+ |  
  
Reading flash . . . . . done  
- FFS checksums . . . . . ok  
- Check RomLayout . . . . . Ok .  
Loading capsule to secure memory buffer . . . done  
Input the ME Local data into the BIOS . . . . done  
System is going to shutdown, are you ready? (Y/N) . . . _
```

- 2.5 System will auto reboot and flash BIOS.

ME FW & System BIOS Update SOP for Windows 10

