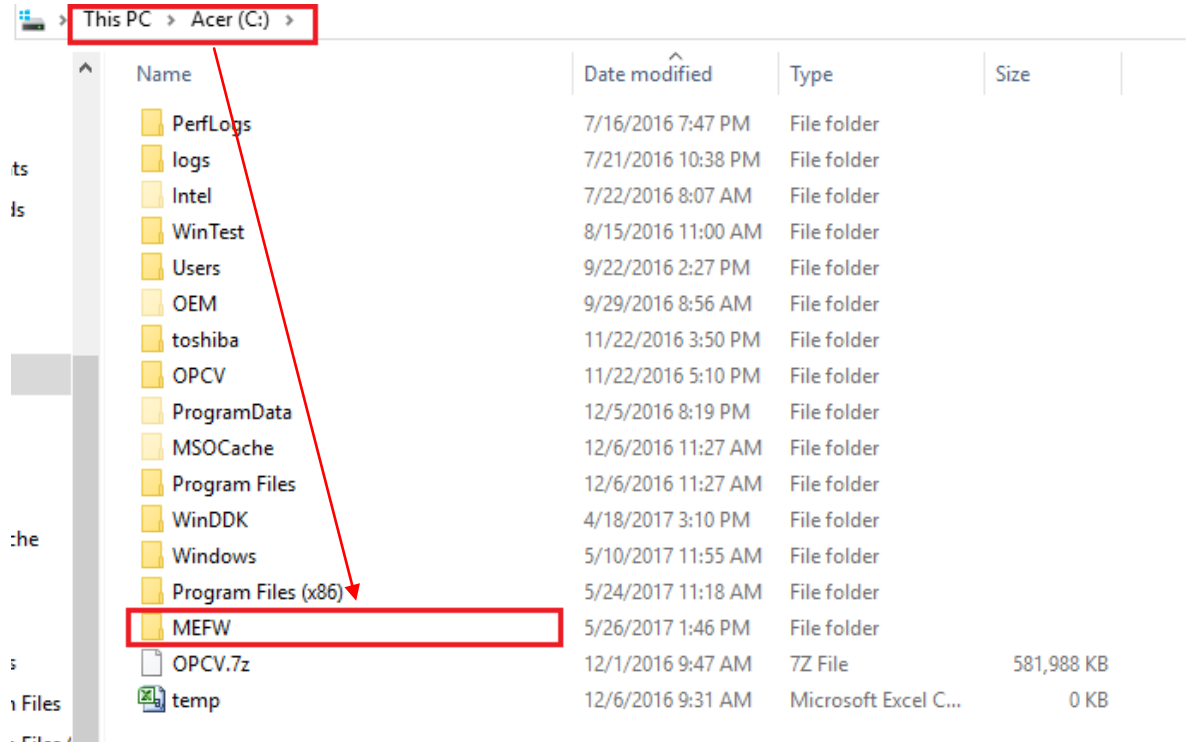


# **ME firmware update SOP**

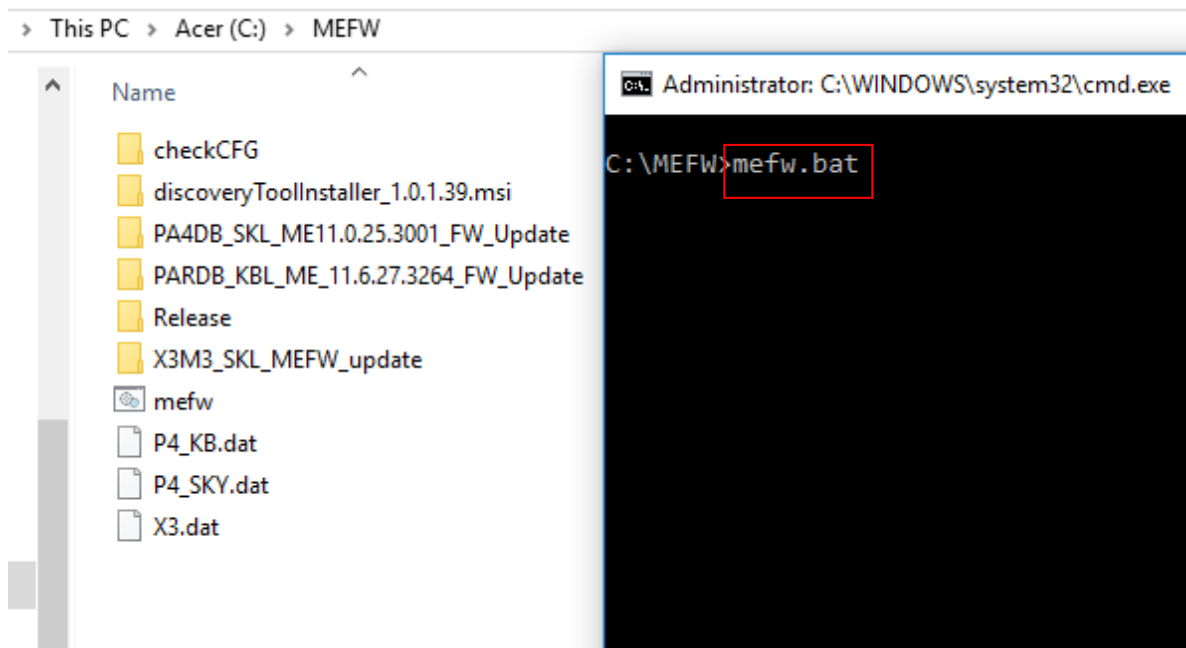
## ME firmware update SOP

1. Because Windows security permissions, it's necessary to use the **administrator's permission** to run cmd.exe and execute the tools.
2. When you get the **MEFW file**, Please put in your root directory as below.



### 3. Run the program:

Run the command : **mefw.bat**.



## ME firmware update SOP

4. If the system is not vulnerable, it will show:

Based on the version of the ME, the System is not Vulnerable(configuration).

```
Administrator: C:\WINDOWS\system32\cmd.exe - mefw.bat

C:\MEFW>mefw.bat
Based on the version of the ME, the System is not Vulnerable(verify configuration).
We won't update MEFW.
Press any key to continue . . .
```

5. If the state is provisioned, it will show a link of download unprovisioning tool:

Link : <https://downloadcenter.intel.com/download/26781>

```
Administrator: C:\WINDOWS\system32\cmd.exe - mefw.bat

C:\MEFW>mefw.bat
download unprovisioning tool link[https://downloadcenter.intel.com/download/26781]
We won't update MEFW.
Press any key to continue . . .
```

6. **ME firmware update screen.** If ME firmware updates successfully, the computer will reboot system automatically after update.

```
Administrator: C:\WINDOWS\system32\cmd.exe - mefw.bat

C:\MEFW>mefw.bat
1 file(s) copied.
1 File(s) copied

Intel (R) Firmware Update Utility Version: 11.0.25.3001
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Communication Mode: MEI
Checking firmware parameters...

Warning: Do not exit the process or power off the machine before the firmware update process ends.
Sending the update image to FW for verification: [ COMPLETE ]

FW Update: [ 51% (-)] Do not Interrupt
```