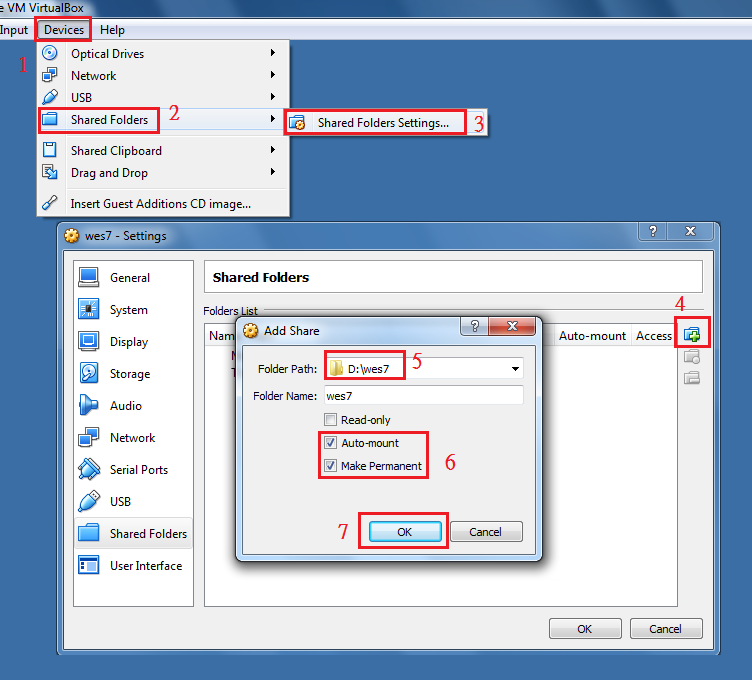
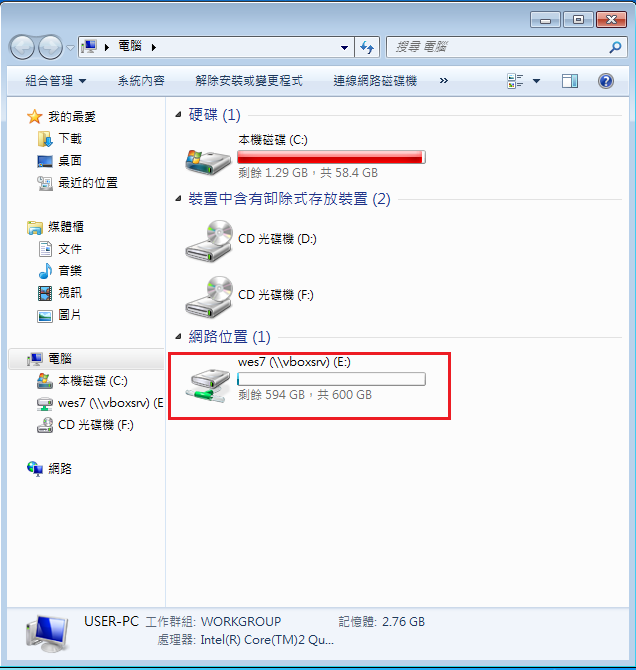
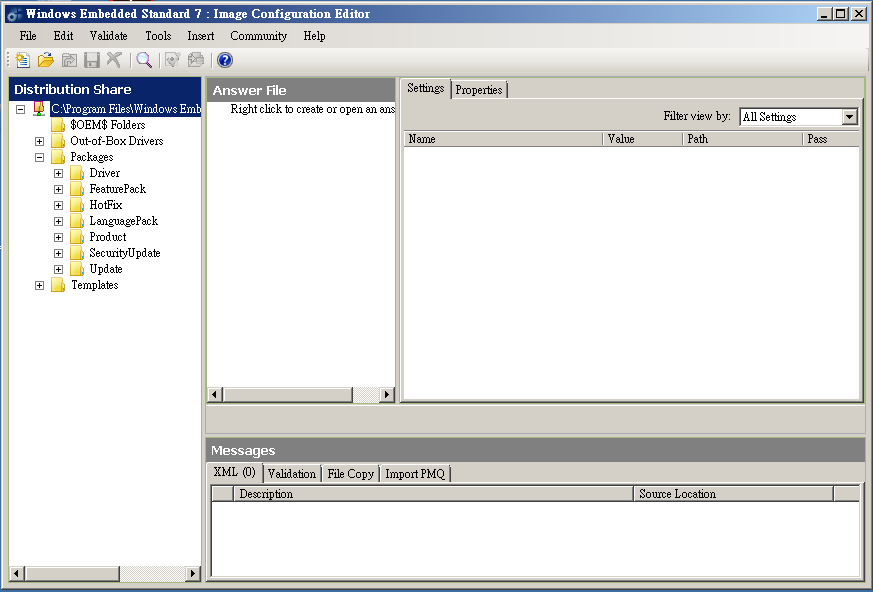
WES7E SOP

1.資料夾共享設定(設定完要重開機)

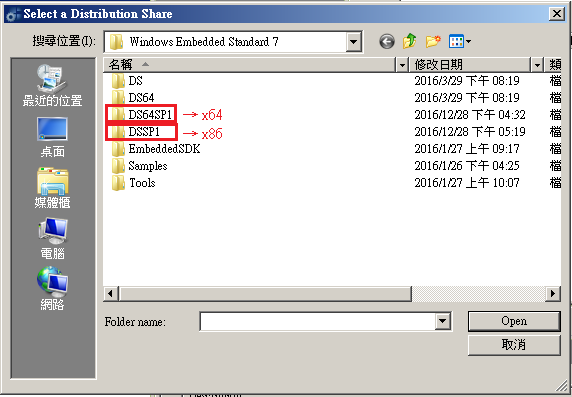




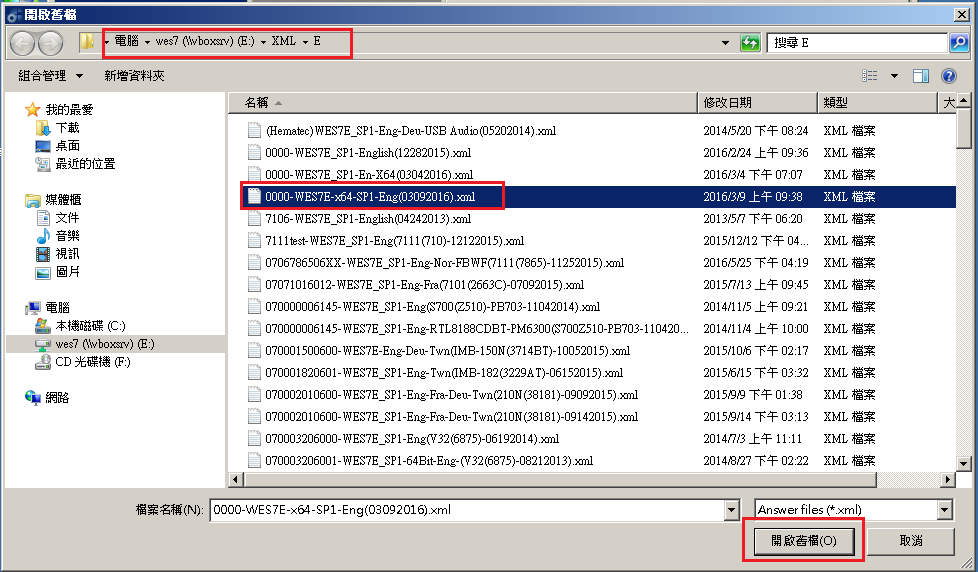
1.開啟ICE(Image Configuration Editor)編輯文件(以071681500603為範例)



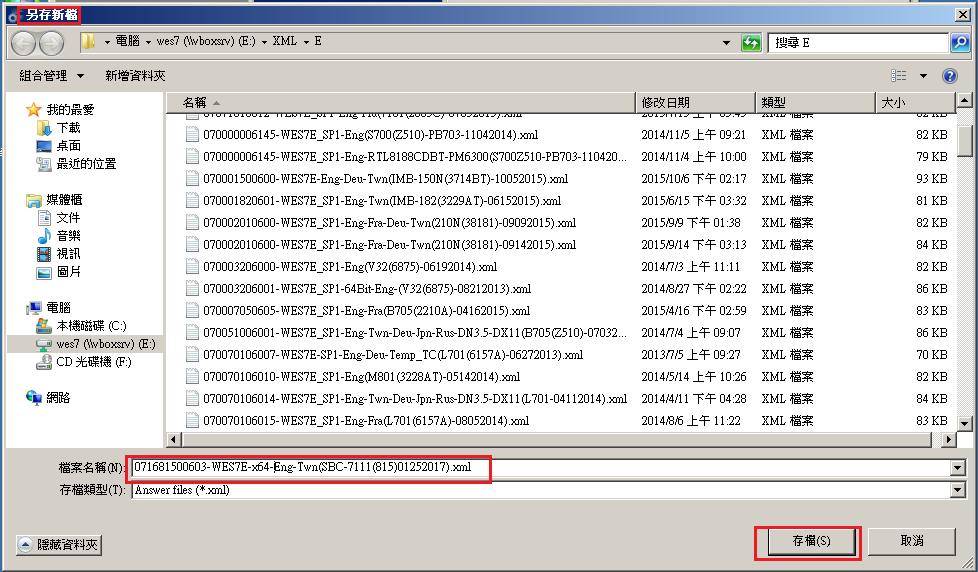
2.選擇資料庫(File → Select Distribution Share → Windows Embedded Standard 7 → DS64SP1)



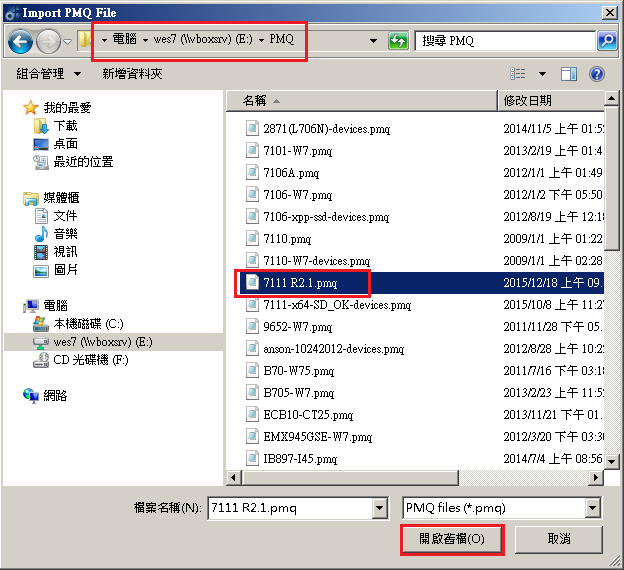
3.選擇XML檔 : Open Answer File → 原始版.xml(0000-WES7E-x64-SP1-Eng) → 開啟舊檔



4.另存新檔(避免覆蓋原有範本)File → Save Answer File As…



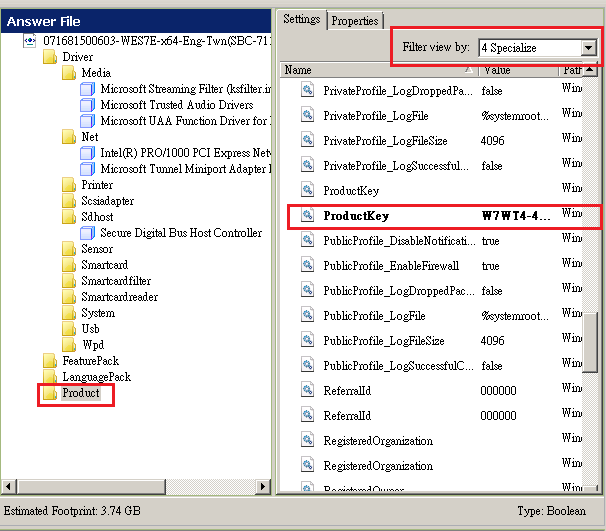
5.導入PMQ檔(找符合的主板) : File → Import → Import PMQ → 7111 R2.1.pmq → 開啟舊檔

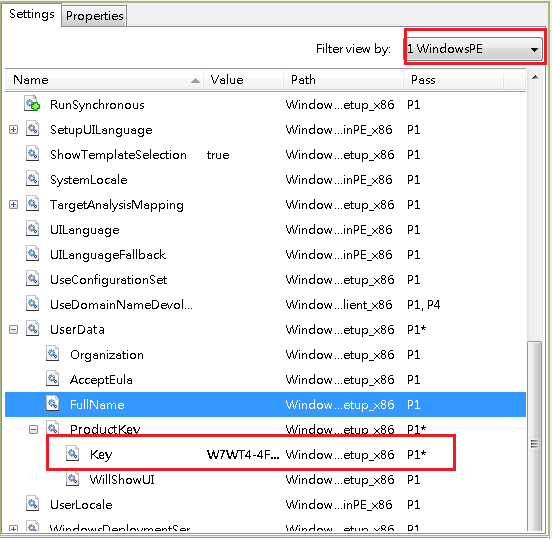


6.修改Settings

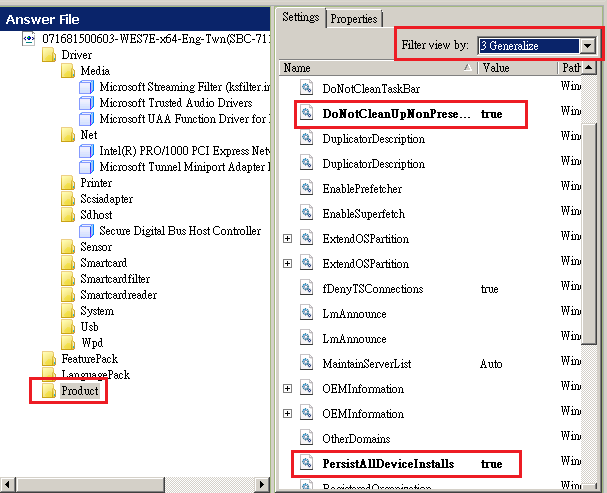
6.1金鑰設定(WES7E)

‼ WES7P Key : MP2GV-XXXXX-XXXXX-XXXXX-XXXXX

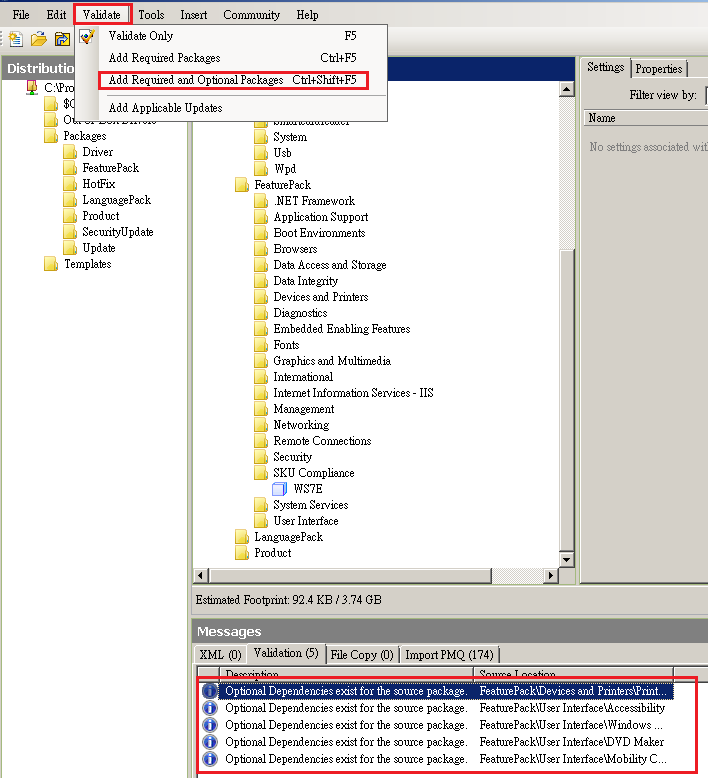




6.2將Value修改為ture



7. 檢查是否相容: Validate → Add Required and Optional Packages(Validation沒有出現”X”)

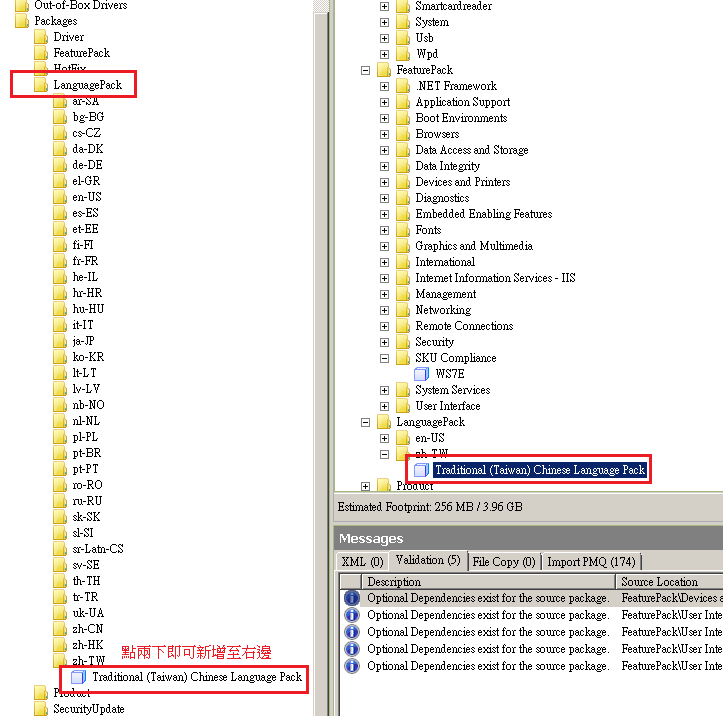


**※SKU Compliance檢查**

製作WS7E時，需要刪除Photo Viewer、Tablet PC Support、AntiMalware

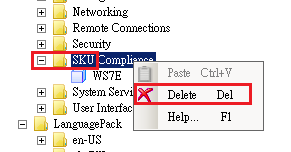
製作WS7P時，不用刪除Photo Viewer、Tablet PC Support、AntiMalware

8.新增語系(Twn)



**注意:**

如果最後有新增其他語系，則需在新增完語系後SKU Compliance刪除，並且不能點”Add Required and Optional Packages”，否則新增的語系會失效。



9. 新增EWF功能

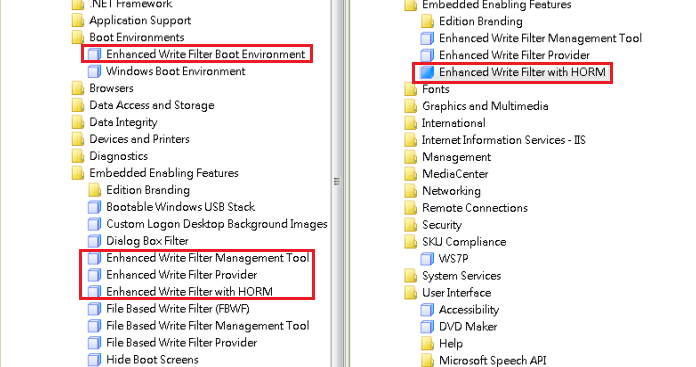
9.1插入元件:

1. Boot Environments →Enhanced Write Filter Boot EEnvironment

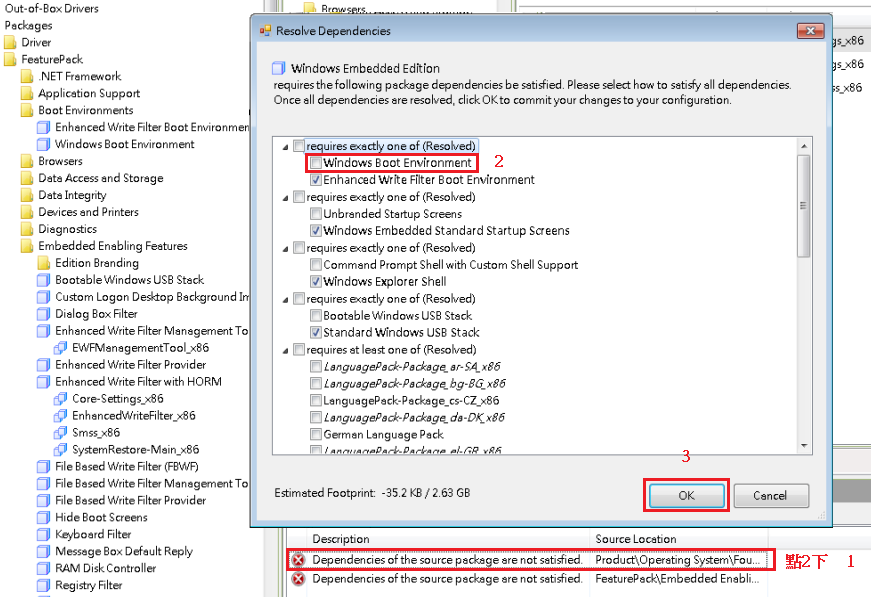
2. Embedded Enabling Features→Enhanced Write Filter Management Tool

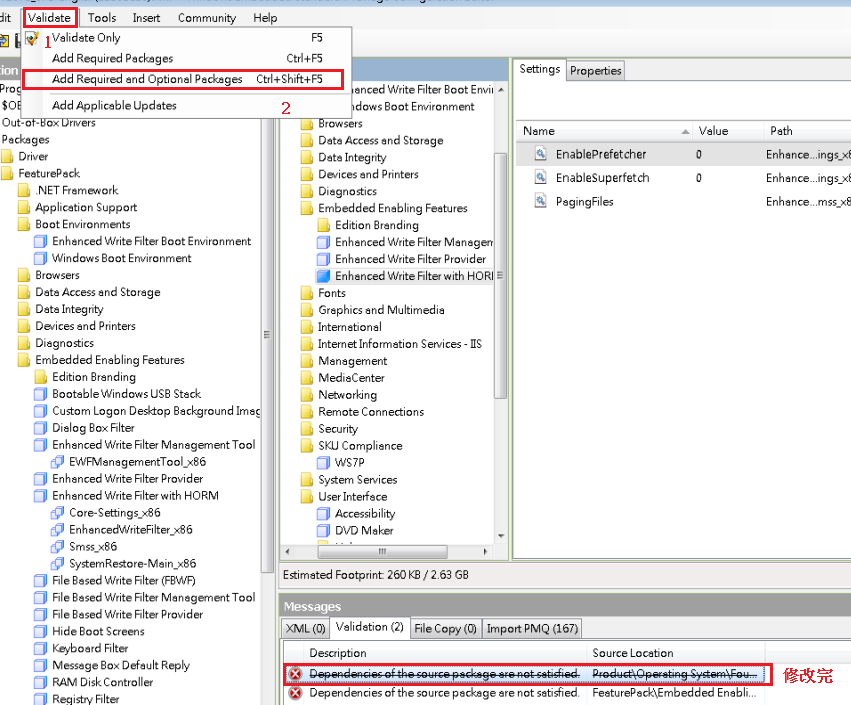
3. Embedded Enabling Features→Enhanced Write Filter Provider

4. Embedded Enabling Features→Enhanced Write Filter with HORM

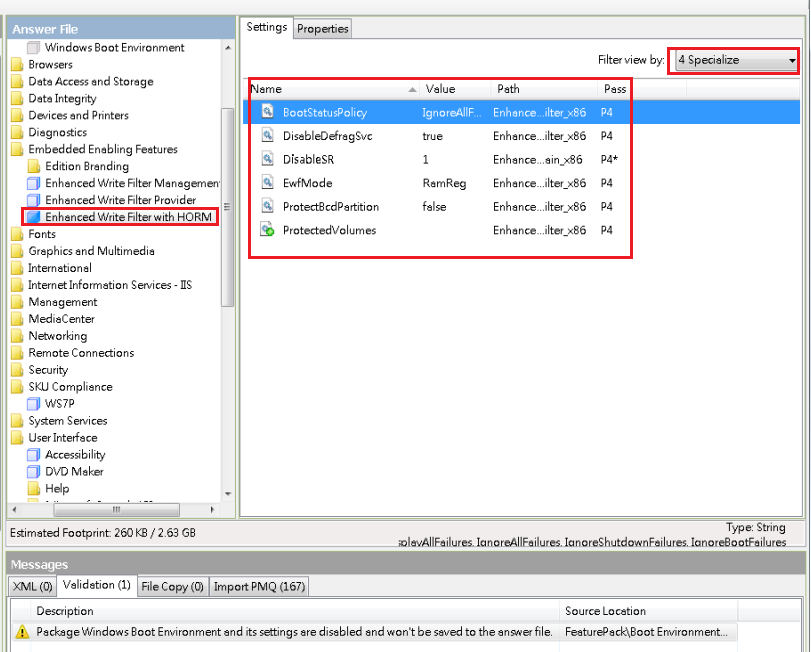


9.2 EWF檢查&修改

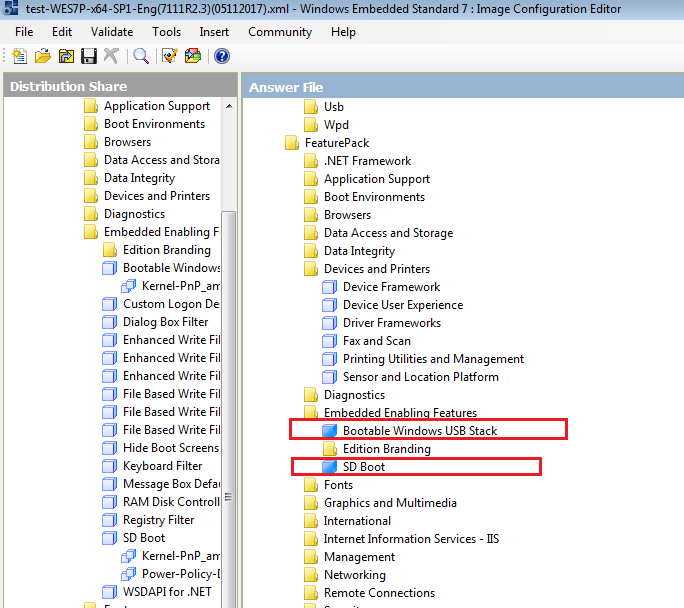




9.3 EWF value修改(依需求單變動)

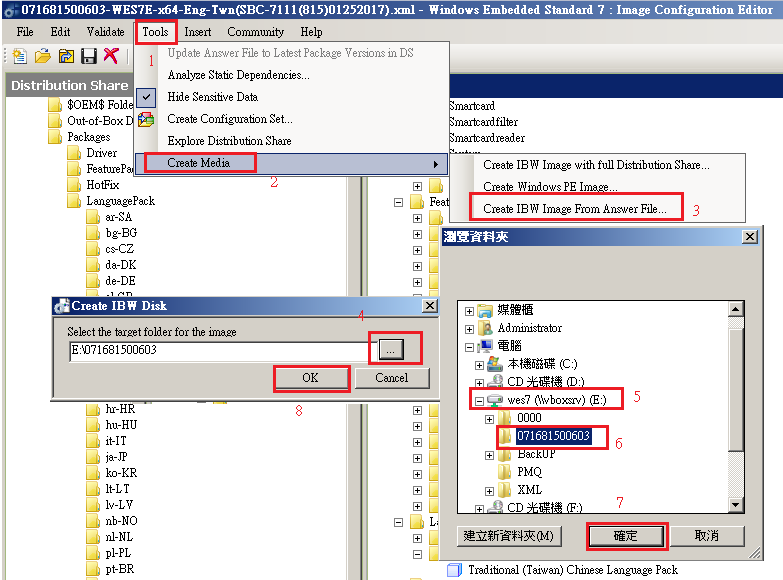


10. SD 開機設定



11.創建IBW磁碟:Tool→Create Media→Create IBW Image From Answer File→選擇存放資料夾 (C:\test)→OK。

(資料夾需事先新增在D槽中)



11.創建完成，將檔案匯到隨身硬碟，用隨身硬碟開機安裝

