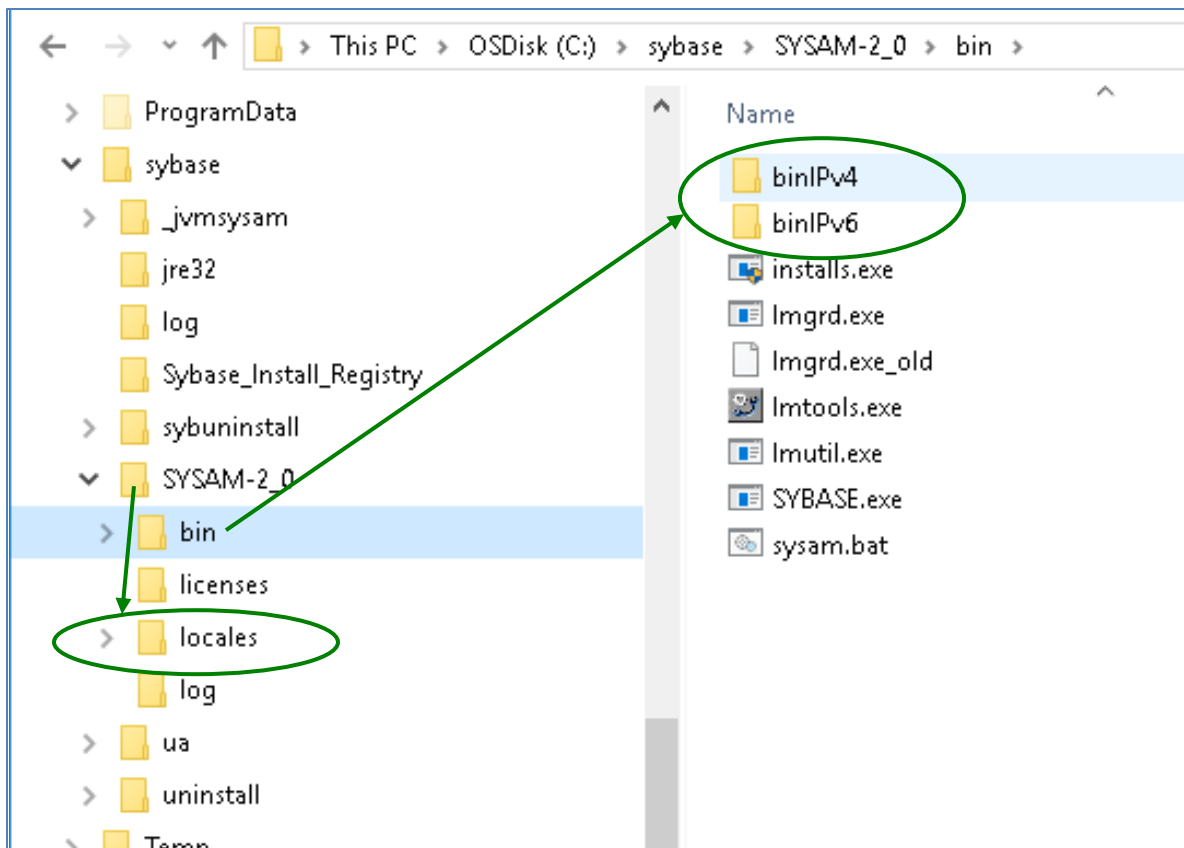


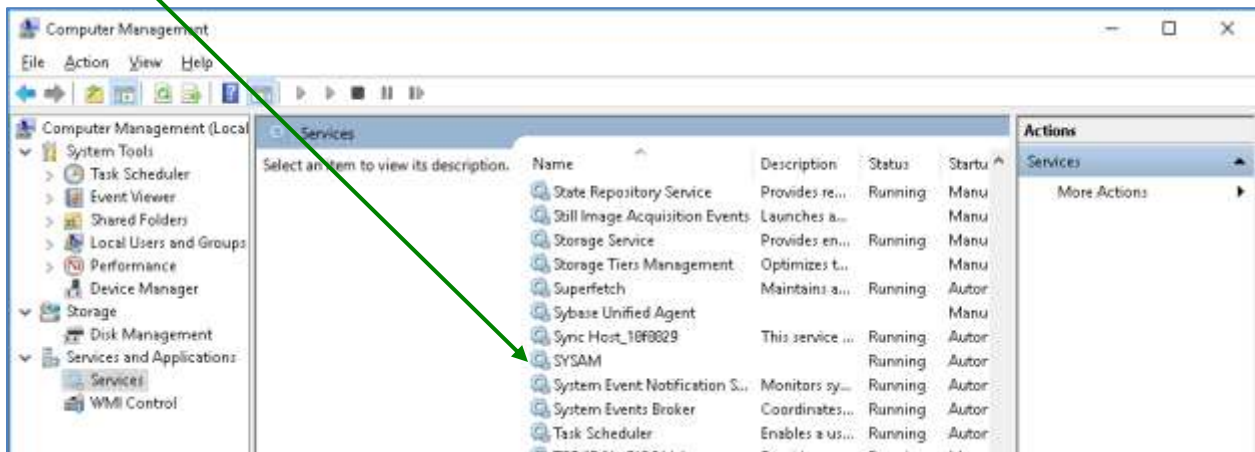
How I was able to get SYSAM working on my Windows 10 64-bit VM.

After multiple attempts to get the app and the folders to install correctly, my solution was:

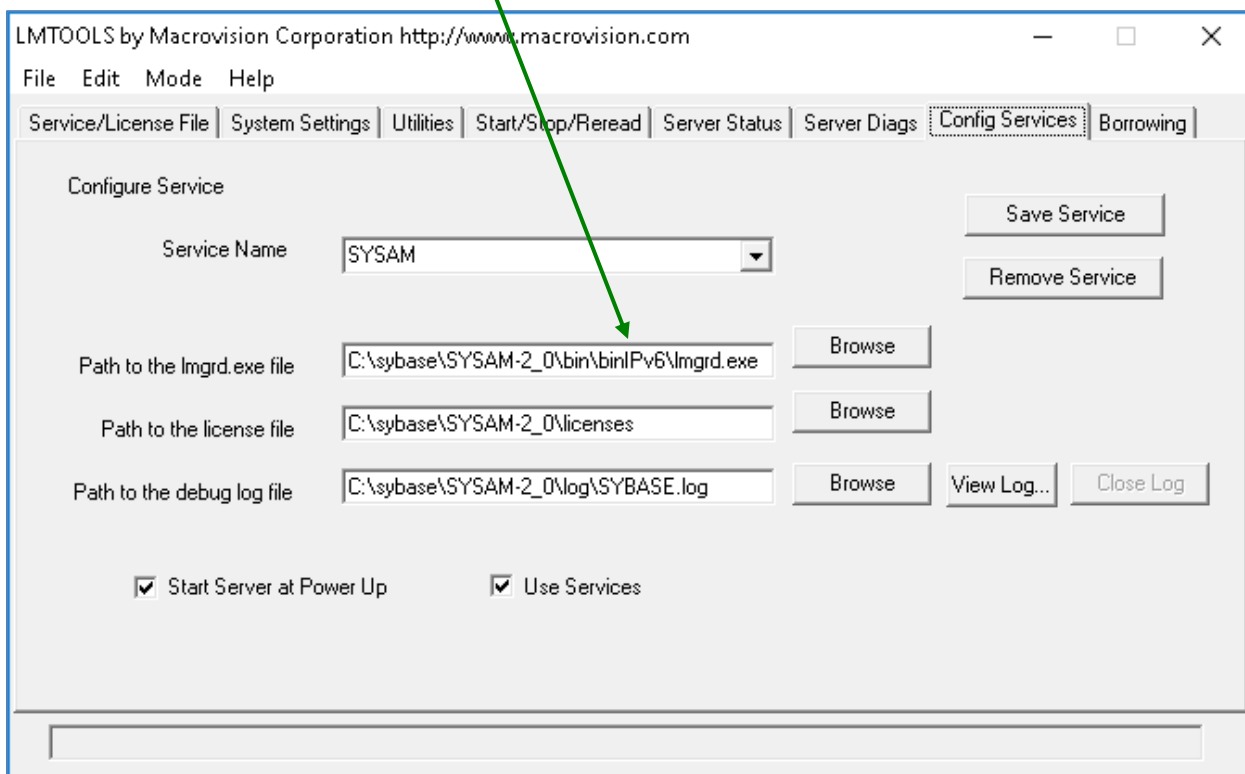
- 1) install SYSAM from the **PB v12.0/Support/Stand Alone SYSAM Installer**.
- I installed SYSAM into "**C:\sybase**"
- 2) install the next version of SYSAM from the EBF 18315 ==> **PBv12.1/Support** folder: **sysam2.2_nt386**
 - in order to install this, the **sysam2.2_nt386** folder must be copied onto your C drive
 - you cannot simply run the "setup.exe" file. This version must be installed from a CMD prompt
 - changing the directory to the **sysam2.2_nt386** folder,
 - then enter "**setup -i GUI**", and hit ENTER.
- 3) Next, get a copy of three missing folders, **LOCALE**, **IPv4**, and **IPv6**, from somewhere that SySAM was installed correctly and place those folders into their appropriate into my **SYBASE\SYSAM_2-0** directory in the appropriate locations, as follows:



Open up the *Configuration Management* window, go to SERVICES, and ensure that the SYSAM task is down.
- right click on **THIS PC**(on the desktop) , then select *Manage, Services & Applications*, and finally *Services*:



Get into the LMTOOLS app and change the Config Services tabpag value "PATH TO THE LMGRD.EXE FILE" to point to the exe in the new IPv6 folder; as follows:

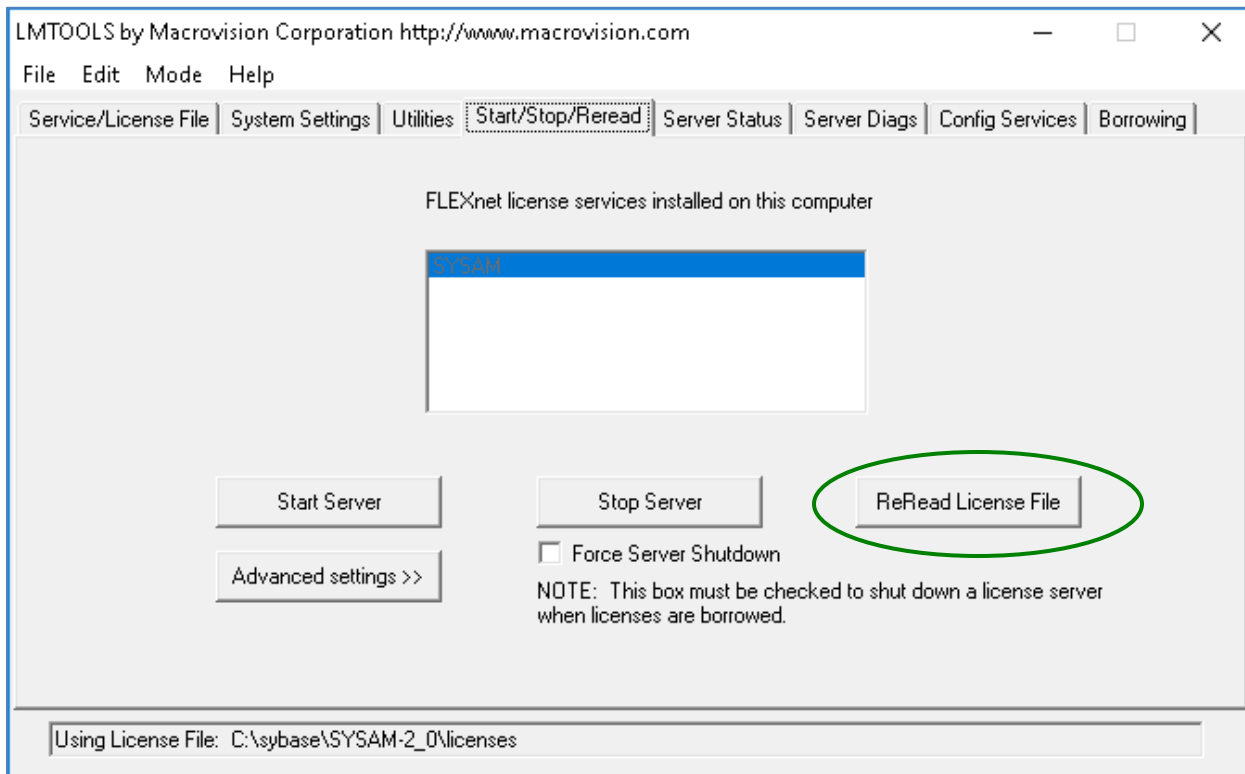


(Yes, I tried copying the *lmgrd.exe* file into the *BIN* folder and performing the following steps, but it did not work for me.)

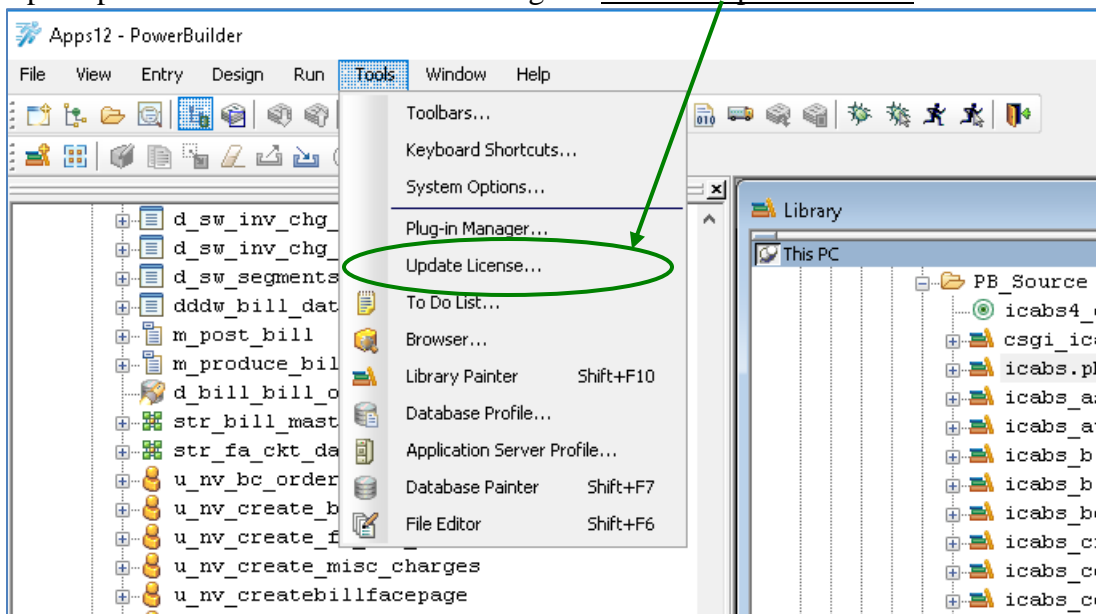
Start the SYSAM task, either from LMTOOLS or from the Configuration Management SERVICES window.

Generate or have a valid license file, put it into the LICENSES folder.

Then re-read the license:

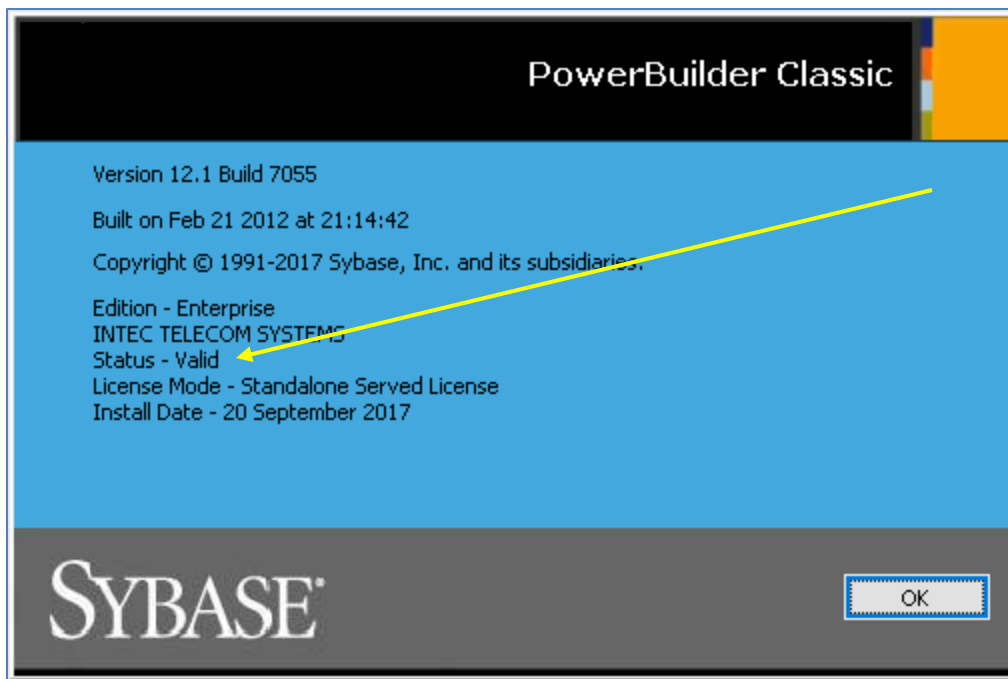


Open up PowerBuilder v12.1 b7055 and go to TOOLS/Update License.



Open up the HELP/ABOUT and you'll most likely see that the HELP/About/Status is still "Evaluation"

Close PB, open it up again, update the license again, and NOW it should read **status=Valid**:



Later -

Olan