**Question: Is there a way of getting SPSS to load PROCESS automatically when SPSS runs, so I don't have to manually do so each time I want to use the syntax version of PROCESS?**  
  
**Answer:**You have two decent options.  One approach for Windows users is to produce a script that will automatically load and execute each time you open SPSS.  Once you have done this, you don't have to think about ever executing the macro yourself.  A document to guide Windows users can be found in the zip archive that contains the PROCESS files.   Thank you to Jon Peck at IBM for this recommendation.  See [here](https://groups.google.com/forum/#!topic/comp.soft-sys.stat.spss/Net4cTaWWOw).  However, many users have had problems getting this to work in SPSS 24.  As the use of this script is not required to run PROCESS, I recommend abandoning this option you have trouble getting it to work.  
  
The second  option is to save PROCESS.sps to a particular location on your hard disk and then call it with an INSERT statement at the top of your SPSS program, before you use the macro.  For example, in Windows, perhaps you have the PROCESS macro saved on your computer in a folder named "process" on the "c" drive.  In that case, at the top of your SPSS program, add INSERT FILE = 'c:\process\process.sps'.  When you do so, SPSS will first look for PROCESS in this location and execute it before it executes anything else in your program.  
  
Note that neither of these options installs a dialog box in the SPSS menus.