**Setup for Project:**

* Windows Server 2012 R2 DataCenter
* SQL Server 2016
  + SSIS installed
  + Download and restore SQL’s sample database WideWorldImporters ()
* Visual Studio 2015
  + SQL Server Data Tools (ver. 14.0.61021.0 though shouldn’t matter too much)
  + Install BimlExpress (Will need to make a free account just so they can send you a key to use. No expire date on key).

**Instructions:**

1. Modify and Run attached sql file to create destination tables.
2. Once everything is installed, open the ‘BimlDemo’ project. Right click the BimlScriptLibrary C# project and click rebuild.
3. Close Visual Studio and reopen the project (The current version of the BimlEngine loads .dll’s on VS startup, so need to close and reopen when you make changes.)
4. Expand the ‘Miscellaneous’ folder in ‘BimlDemo’ SSIS project. There are 6 biml files, but there are 3 sets of examples used to build the exact same packages with increasing complexity.
5. Select any 2 related biml files (i.e. 3.1 – V3 - Load Tables.biml and 3.2 – V3 – Master.biml). Right click on them and select ‘Generate SSIS packages’. New packages will be dropped into the ‘SSIS Packages’ Folder.