**STEPS TO DEPLOY AN SSIS SOLUTION/PACKAGE TO A SERVER**

* Right click on the Project in Solution Explorer and choose “Properties” and make sure CreateDeploymentUtility is set to TRUE.
* Right click inside the MAIN package and choose config file or go to SSIS- Package Configurations and set up my configuration file.
* Place a check at the top in the [] Connection Manager and uncheck the connection managers at the bottom of the list and save it before/above the bin folder then click RE-BUILD in Solution Explorer.
* Log onto the server I want to deploy the package to and create a folder for my files to be deployed to. (i.e. EDs DW\_CSV\_To\_BI360\_TEST)
* On the source machine , locate the bin folder where the Deployment folder is located. In my example: C:\Projects\SSIS\SSIS\_CPU\_MoveFromCSVtoBI360\SSIS\_CPU\_MoveFromCSVtoBI360\bin\Deployment

Copy the entire Deployment folder inside the bin folder then type the destination server name into the START search and paste the folder above/before the new destination folder I created for all the packages.( i.e. into the SSIS folder)

* Open the Deployment folder on the destination server (i.e. HOL-SQL-CL01) and verify the CONFIG file was transferred over with all the other files. Locate the manifest file.
* Right click on the Manifest file in the Deployment folder and choose “Deploy”. This will bring up the Deployment Wizard.
* Choose next, File System Deployment
* Browse to the new folder I created on the destination server. Click next.
* Open the new folder and verify all the packages and the CONFIG file were deployed.
* Copy the machine URL that leads to the config file in the new location. i.e. (D:\SSIS\EDs DW\_CSV\_To\_BI360\_TEST)
* Right click on the CONFIG file and choose OPEN WITH Visual Studio version selector.
* Click the REFORMAT button
* Highlight only the section of the path that needs to be replaced. NOTE: Be careful of the backslash, Highlight up to the backslash before the package name
* Click CTRL H and paste the path into the replace section and choose replace all.
* Verify everything took correctly.
* CLOSE/ SAVE.
* Right click on MAIN open and EXECUTE.
* **NEED TO LEARN HOW TO OPEN THE PROJECT FROM SSIS VISUAL STUDIO. It does not look like the PROJECT file transferred over.**