**Data Cleaning Step**

1. Set parameters in the ‘**Clean All Objects’** folder parameters.dat file. (only need to set connection string) (keep password empty in the parameter file)
2. Also add, Username and Password in Execute.bat file
   1. DFN\_NTP
   2. DFN\_ARC
   3. DFN\_PRICE
   4. DFN\_MIG
   5. DFN\_CSM
3. Run setup.bat file

**Note**: Above step will clean all the objects without deleting the users.

1. After running the script, Check for each 5 users for any remaining objects that is not dropped from the query below. (**Note**: Re-run the script again until you make sure all objects are dropped)

SELECT owner, COUNT (\*)

FROM all\_objects

WHERE owner IN ('DFN\_NTP', 'DFN\_ARC', 'DFN\_PRICE', 'DFN\_MIG')

GROUP BY owner;

1. Go to Initial Scripts 10.0004.3.0 Folder
2. Set parameters in parameters.dat file
3. Go to **Build scripts** /run **Setup.bat**
4. Once this is completed, check the ‘**Execution\_Summary.txt**’ file for any possible errors.

NOTE: If there are any errors, the script should not be continued until issues are resolved.

1. Go to **LoadData** /run **Setup.bat**
2. Once this is completed, check the ‘**Execution\_Summary.txt**’ file for any possible errors.

NOTE: If there are any errors, the script should not be continued until issues are resolved.

**Data migration Steps**

1. Go to the Migration/SFC Folder
2. Set parameters in parameters.dat file
3. Go to the **1. Clean** folder (This is only used when Team decides to do a total Data Migration.
4. Run the setup.bat file
5. Once this is completed, check the ‘**Execution\_Summary.txt**’ file for any possible errors.

Run the setup.bat file for all below folders and once every Setup.bat completed, check the ‘Execution\_Summary.txt’ file for any possible errors.

**2. Index Rebuild**

**3. Schema Stat Gather**

**4. Pre Setup**

**5. Pre Check**

**6. Migration**

**7. Price Migration**

**8. Index Rebuild**

**9. Schema Stat Gather**

**10. Verification**

**11. Archival Migration**