Local BANA File Load

1. Backup EA27\_BANA database on OPSDEV
   1. Restore with loan load number in name (EA27\_BANA\_2)
   2. DROP and recreate EA27\_BANA database
2. Run “EA27 BANA To Database.sas”
   1. Update file name (macrovariable)
   2. Process all files (use \*)
   3. Note: Loads EA27\_BANA table
3. Run “Create Sup Tables.sql”
   1. Notes:
      1. Creates borrower\_errors table
      2. Creates compass\_loan\_mapping table
      3. Inserts loan data into compass\_loan\_mapping
      4. At this point the Error Finder app can be run (found in Github as own project)
4. Create tables to hold supplemental file data
   1. PRECLAIMS
      1. Copy file PRECLAIMS\_<datestamp>.txt to t:\ and name it PRECLAIMS.txt
5. Run “BANA CompassLoanMapping.sas”
   1. Update the list of major batches before executing the query
   2. Notes:
      1. Maps compass loan sequences
      2. For non-mapped loans identification is not unique for the loan
6. Run the “Loan Split for Cindy.sas”
   1. Send results to Cindy
   2. Notes:
      1. This will identify single loans with split sequences
7. Run queries, DCR’s, etc. as needed