1. Integration to populate load data in the XXMX\_CSV\_FILE\_TEMP/XXMX\_HDL\_FILE\_TEMP

**INTDM999004 Data Migration Load File Generation V2**

1. Once the Integration run is completed, go and check the below table.
2. Table to check the load status :
   1. **XXMX\_LOADFILE\_STATUS\_LOG**
      1. Status : R means Load data is generated in the temp tables and is ready to generate the file.
      2. Status : i means that record is being processed and is in progress. If this does not change to G, even after half an hour, probably it might have errored.
      3. Status : G means Load data file is generated in the dB server and is ready to be moved from DB server to FTP server.
      4. Status : Z means zipping of the file is in progress.
      5. Status : C means Load data file is moved to the FTP server and same can be checked in the business entity folder.
3. Below are the two scheduled integration which run in every 15 minutes:
   1. Below Integration will check the **R status** in status log table and process further.
      1. **INTDM999015 DM Write Load File to DB Server:** Writes the Load data populated in database table into DB server as a Zip file.
   2. Below Integration will check the **G status** in status log table and process further.
      1. **INTDM999017 Moves Load File from DB Server to FTP:** Moves Load File which is generated in DB server to FileZilla.
4. Once, the status is C, which means load is completed and file can be checked in FTP server in the business entity folder.
5. Complete load process for one instance/run, can take approximately 30 minutes, as scheduled integrations run every 15 minutes.