|  |  |  |  |
| --- | --- | --- | --- |
|  | **Package Name** | **Details** | **Order** |
|  | prj\_download\_unzip | Unzips and moves files sent from CA | 0 |
|  | Run CA Pkgs | Loads data to CA\_ODS in one solution. Duplicate with CA project. (Created by Jane July 2014). Runs all four packages in order (and not parallel) |  |
|  | CA | Loads FACT & DIMENSION data from CA to CA\_ODS in 4 different solutions. Not clear why? so these can be run in parallel? | 1 |
| 1 | CA\_Data\_Load | * 1. Only one of three to prompt for file path and store to table   2. Load Facts & Dimensions (Truncate, Insert) in CA\_ODS   3. Update Stats & Log in (one statement)     \*buildLocalTables.dtsx & buildPortalTables.dtsx are old and no longer used. Reference tables that no longer exist. | 1 |
| 2 | prj\_CA\_import2 | * 1. Gets file path from table.   2. Load Facts & Dimensions (Truncate, Insert) in CA\_ODS   3. Update Stats & Log in (one statement) | 1 |
| 3 | prj\_CA\_import3 | *Same as 2* | 1 |
| 4 | prj\_CA\_import4 | *Same as 2* | 1 |
|  | prj\_build\_backup\_base\_tables | * 1. Backup base tables (via flat file)   2. Load base tables (via SPs)   3. Update dbo.prod\_update tables (via SPs)   4. Load portal filter match service tables (via SPs) | 3 |
|  | prj\_build\_backup\_portal\_tables | * 1. Retrieve Cutoff Date   2. Backup OOH Tables (via flat file) - Header says "drop main portal tables"?   3. Load main tables in CA\_ODS   4. Load portal tables in CA\_ODS | 4 |
|  | build\_cache\_tables | Builds cache tables for Portal in CA\_ODS | 5 |
|  | Recovery Data Export | MySQL Extract - Pushes Aggregation, Parameter & Query tables (WHERE qry\_id >= 1 AND qry\_id <= 16) to **"files for test\_annie"** directory | 6 |
|  | CA Data Transfer | Reads list of tables from CA\_DATA\_RECEIVED and if columns match then transfer the data from **CA\_ODS** to **dbCoreAdministrativeTables** databases. Throws error if columns don't match. | 7 |
|  | drop\_files\_for\_test\_annie | MySQL Extract - Push query results (for cache tables) out text files (txt file format) then FTP for MYSSQL consumption (**"files for test\_annie"** directory) | 10 |
|  | prj drop ia geog files | MySQL Extract - Push ooh ia query results out to text files (csv file format) then FTP for MYSSQL consumption (**"files for test\_annie"** directory) | 11 |
|  | prj drop ooh geog files | MySQL Extract - Push ooh geog query results out to text files (csv file format) then FTP for MYSSQL consumption (**"files for test\_annie"** directory) | 12 |
|  |  |  |  |
| Unused |  |  |  |
|  | prj\_transfer\_census\_population\_mysql | MySQL Extract (Direct) - Push Census data from **CA\_ODS** to **MySql (direct)** | 15 |
|  | drop\_1774\_files\_for\_test\_annie |  |  |
|  | WorkerDimHistoryImport | No longer used. Changed to SP. |  |