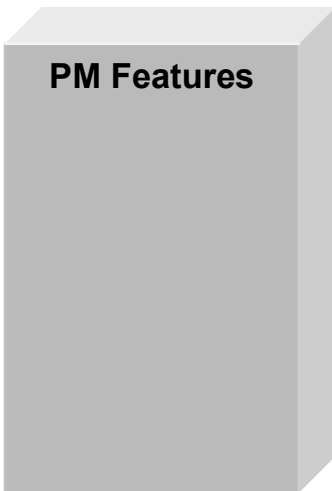


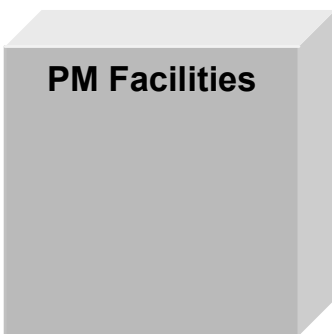


DB/IQ PM - PackMan

solves the problems of LOADLIB / DBRM and DB2 Package Management and ensures System Integrity. Accomplished by checking the consistency of executable load modules and / or DBRMs and bound packages within the DB2 Catalog.



- ✓ Determine unnecessary packages
 - eliminate superfluous DB2 collection.package versions with no matching load module / CONTOKEN.
 - optionally build BACKUP PACKAGE & FREE PACKAGE jobs
- ✓ Insure system integrity by determining "inconsistency" between DBRMs, packages and load modules; locates all -805 / -818 potential, unnecessary PACKAGEs, DBRMs and / or load modules
 - DBRMs with no current DB2 package version
 - DBRMs with no valid executable load module
 - DB2 load modules, but no matching DBRM / package.version
- ✓ Maintain all "explain" tables for all users
 - remove inconsistencies and / or old entries
- ✓ Create DBRM members or libraries from Catalog packages
- ✓ Available for DB2 v7, v8, v9 and v10.



- ✓ Utilize the z/OS Catalog Search Interface (CSI) to quickly locate "all" current load libraries and "older" DBRM libraries accessing user templates
- ✓ Utilize the DB2 Catalog to locate current DBRM library information
- ✓ Resolves all load module CSECTs, language interfaces and link timestamps at run time for exact package recognition
- ✓ Locates all CONTOKENs, including C, C++ and DLL linked modules
- ✓ Includes facilities to concatenate and include development stages, as found in many Change Management Systems
- ✓ PM dialogue allows easy definition of which libraries to include / exclude and can "member list" any library specified (browse / delete member)



- ✓ Clean up the DB2 Catalog by discarding non-required packages. SQL statements are stored for all package versions, the unnecessary packages use vast space in the Catalog's table space
- ✓ Avoid all -805 / -818 potential problems by determining "inconsistency" between DBRMs, packages and load modules
- ✓ Automatically build FREE PACKAGE jobs to clean up unwanted package versions
- ✓ Clean up all "explain" tables for all users
- ✓ Optional reports and cross reference lists