



T-REX NEW RELEASE ANNOUNCEMENT

We are pleased to announce **Version 6 Release 2 of T-REX** is now ready for general distribution. T-REX is the fastest selling catalog management product ever released. Most of the 70+ enhancements found in this release originated from the requests of T-REX product users.

z/OS 1.13 Support

- Full support for IBM's z/OS 1.13 operating system and earlier

HSM/E Enhancements

- AUDIT performance improvements
- Additional BCDS audit that validates BCDS and the corresponding relationships in a bi-directional mode
- Additional MCDS audit that validates MCDS and the corresponding relationships in a bi-directional mode
- CHECKBCS support to determine the type of catalog/MCDS validation (CBTYPE)
- REP option for LISTHSM
- AUDIT error correction using HSM/E ISPF panels
 - Each error type is grouped logically under the panels
 - Detail records and information for each error can then be reviewed
 - Users can then select which fix, or multiple fixes, to apply

AMS/E Enhancements

- ANALYZE BCS displays detailed ALIAS info and creates an Extract file for post processing
- AUDIT OBJ(UNCATALOG) optionally skips volumes with no uncataloged entries
- COMPARE/SYNC updates the target BCS from a T-REX backup
- DISPLAY shows the End DATE/TIME from EXPORT
- INTEGRITYCHECK provides an option to build T-REX MODIFY commands
- LISTCAT
 - support to process against a BCS backup
 - support for ALLOCATION type and zFS selection and reporting
 - Display Format control – create reports with or without column headers
 - additional User exits provided
- LISTUSS extracts and reports on mounted File Systems and provides detailed info on z/OS UNIX files
- PRINT SMF displays a description along with the record type
- REFORMAT supports the DSF VERIFY and NOREPLY keywords
- REORG
 - support for non-SYSPLEX

- support for ECSHARING|NOECSHARING attributes
- removed USEIGGV1 support
- REPORT – UCB added to VSPACE report

ISPF Panel Enhancements

- Support to return a list of dataset names for an ALIAS
- F(ind) and L(ocate) support for on-line messages and codes
- MODIFY dialog options VVCRREMOVE and VVCRADD
- SETUP option to select one or multiple MODIFY commands per job
- REFORMAT dialog support for off-line UCBs

TAPE RAPTOR Enhancements

- AUDIT – REPAIR extended to sync Creation Date
- Support for
 - CA1-12.0 and 12.6
 - CA-VTAPE 12.5 and 12.6
 - CONTROL-M/Tape 6.3
 - RMM 1.12 and 1.13
 - STK HSC support for DYNAMIC option
 - TLMS 12.0 and 12.6

NOTABLE CHANGES

- REORG – the USEIGGV1 support has been removed
- ENQBCS default has been set back to NO
- All messages available in ChicagoSoft QuickRef™ format
- FAVER – conversion EXEC available

IN PROGRESS – Enhancements to be delivered as 6.2 SPEs

- AUDIT MEDIACONTROLS support for auditing, reporting, and repair
- ALTER NEWNAME/NEWPREFIX – rename from catalog or volume perspective – single or in mass
- ANALYZE DSN support for mapping of catalogs and clusters

NEW PRODUCT COMING

DQL (Dino Query Language) This new product processes objects such as HSM CDS, SMF, ICF catalogs, and Application Data Sets, using modified SQL without the need of DB2 or any Relational DBMS. DQL provides reporting and command generation. Additional information will be available with the DQL 1.1 Announcement.

*For more information please visit our website at www.dino-software.com,
e-mail sales@dino-software.com, or call 703 768 2610.*