

# **T-REX V8.1 | Release Announcement**

Dino-Software is pleased to announce that Version 8, Release 1 of T-REX, the premier ICF catalog management and recovery tool ensuring online availability and business continuity, is now available for general distribution. T-REX 8.1 provides **day-one support for the new z/OS 3.1 release** and includes many user-requested enhancements.

# **Enhancements in T-REX V8.1**

# z/OS 3.1 Support

- Full support for IBM's z/OS 3.1 operating system and earlier releases
- RAPTOR support for DFSMSrmm V3R1
- Support for IBM changes to DEVTYPE macro

#### T-REX Product Enhancements

### ANALYZE

- The ANALYZE command will now determine if the CI size is large enough to account for all the allocated space in the Data component and issue a message if unusable CIs are detected.
- New WTO messages will be issued for both ANALYZE and EXPORT commands if a catalog is approaching the 4GB limit.

#### **ICFRU**

• The ICFRU command fully supports the new SMF 16-byte timestamp feature available in z/OS 3.1.0.

### INTEGRITYCHECK

- INTEGRITYCHECK has a new optional SETRETURN keyword, allowing override specification of the return code when corrective control cards are generated.
- INTEGRITYCHECK now supports the AGE(number) option for the IC OBJECT(CS) focus(BCS) command, allowing the user to specify the number of days to focus the operation.
- Message AMSE2895I has been changed to AMSE2895W.

#### **PRINT**

 New options and keywords have been added to print selected BCS, VVDS, or VTOC records.

### **REORG**

- The STEPLIB data set concatenation limitation for REORG tasks AMXMAIN/AMTREXRG has been removed.
- A warning message will be issued if the IDCSYSIN DD is specified and the INPLACE option is used.
- RLS considerations have been added to ensure the STORAGE class has a CACHE set specified, along with additional messages.
- The REORG command now includes support allowing SUSPEND/RESUME of catalogs, providing further system validation and an additional layer of protection for catalogs during the REORG process.



- The REORG command has been enhanced to validate the VOLCAT name being used if SIMULATE and REDEFINEOBJECT have been specified, further protecting catalog integrity.
- The REORG command gives the user the option to request WTO messages during operation.

## **REPORT**

- New summary reports have been added to the REPORT OBJECT( SPACE) command.
  - OBJECT(SPACE) FOCUS(BCS)
  - OBJECT(SPACE) FOCUS(VOL)

Dino-Software develops enterprise-wide, multi-platform solutions for the optimization of complex IT environments and specializes in the z/OS mainframe environment including VSAM record management, catalog, storage management and disaster recovery. Many Fortune 500 companies rely on Dino-Software technology to keep their businesses up and running.

