

# T-REX V7.3

## Release Announcement



## T-REX V7.3 | Release Announcement

Dino-Software is pleased to announce that T-REX Version 7, Release 3 is now ready for general distribution.

T-REX is the fastest selling catalog management product ever released. Dino-Software Corporation developed many of the enhancements in this release in direct response to requests from current T-REX product users.

### Enhancements in T-REX V7.3

#### z/OS 2.3 Support

Full support for IBM's z/OS 2.3 operating system and earlier  
Full support for:

- Detection of Encrypted Data Sets
- ZFS Clusters
- Eight-byte TSO User IDs

#### T-REX Batch Enhancements

- AMSEDFLT and TTSEDFLT default tables have been consolidated with new INI file support to allow customization of operational defaults by system ID.
- All T-REX commands now provide a message summary available to the PRTFILE DD and optionally to a separate MSGRPT DD.
- PRINT command supports display of LOGSTREAM records by SMF type.
- REORG command provides "in-flight" status messages during execution of REORG phases.
- REORG command dynamically detects active systems in a SYSPLEX and for each system determines if the REORG target BCS is connected.
- MODIFY command performs additional keyword validation.
- RAPTOR Billing Report has been modified to provide report clarity and readability.
- ANALYZE and EXPORT BCS commands will now issue a message when the number of current extents exceeds 90% of the maximum allowable extents.
- INTEGRITYCHECK command has been enhanced to detect and repair Generation Data Group extension record count errors.
- ICFRU supports new keyword AUTOSTART to dynamically detect BCS backup and SMF data start date and start time.
- LISTCAT command supports entry selection using DSNTYPE filtering.
- LISTCAT provides ALIGN-DECIMAL option when using DISPFMT facility.

Dino-Software develops enterprise-wide solutions for the management, analysis, protection, and repair of complex z/OS mainframe environments. Dino-Software has long been acknowledged for its superiority in ICF catalog management and technical support, helping organizations ensure their business-critical assets remain online and recoverable in a disaster. Learn about Dino-Software's mainframe storage solutions at <http://www.dino-software.com>.