

What is DQL?

DQL (Dino Query Language) is a robust utility for everyone, Systems Programmers, DBAs, Storage Administrators, RACF Administrators, Auditors, Application Developers, Business Analysts, et al.

DQL Functions

- Uses a simple SQL-based language.
- > Queries VSAM or non-VSAM objects and output from an IDCAMS DCOLLECT execution.
- Generates reports from SYS1.MANx (active) or dumped (archived) SMF data.
- > Builds reports/commands from processing the DFSMShsm CDS directly.
- Processes LISTCAT and ANALYZE output from Dino Software's T-REX product.
- Uses the TAPE AUDIT feature of T-REX to process data from any TMC (I.E. DFSMSrmm, CA-1, CA-Dynam/TLMS, CONTROL-M/Tape and ZARA).
- Generates dynamic layouts for highly customized processing.
- Collects specific information from multiple sources.
- Maps input data using standard COBOL record descriptions that do not require pre-processing.
- Correlates disparate information with JOIN functions: Catalog, DCOLLECT, DFSMShsm, Tape, SMF, et al.

ISPF Interface Support

- Edit and execute DQL statements quickly and easily.
- Use familiar features and functions that are similar to IBM's DB2 SPUFI.
- View DQL statement execution results immediately.
- Customize product defaults online.

Product Requirements

- > Does not require an APF library.
- Can override text-based defaults in-line.
- Does not require an RDBMS.

For more information please visit the Value-4IT <u>DQL Product Portal</u> or Email our <u>Sales Team</u> or call us on +44 (0) 845 0579386.

Value-4IT Limited 7 Wright Road, Long Buckby Northampton, NN6 7GG United Kingdom Tel: +44 (0) 845 0579386 <u>sales@value-4it.com</u> <u>www.value-4it.com</u>





Dino-Software Corporation P.O. Box 7105 Alexandria, VA 22307 United States of America Tel: +1 703 768 2610 <u>sales@dino-software.com</u> www.dino-software.com