



DBU Audit

“Just what we needed for SOX compliance.”

Jo Wellendorf
Elkhorn, NE

Plug-in to Compliance Today!

DBU Audit - just in time for all your auditing and regulatory needs! This plug-in works with DBU, our powerful database utility, to give administrators control over their databases by allowing them to track and monitor any modifications that have been made to any IBM i or remote database using DBU or DBU RDB.

DBU Audit enables administrators to:

- » control audit logging
- » monitor access and/or changes to data
- » display the audit information
- » generate reports for SOX or other regulatory compliance mandates

DBU Audit works by journaling **all adds, changes, deletes, reactivation of deleted records and viewing of sensitive data** made by users through DBU to a standalone IBM journal. DBU Audit goes beyond the base DBU change logs by storing the data in journals rather than spooled files. This simplifies the ability to track and report on changes to your database files for regulatory compliance management or internal control requirements.

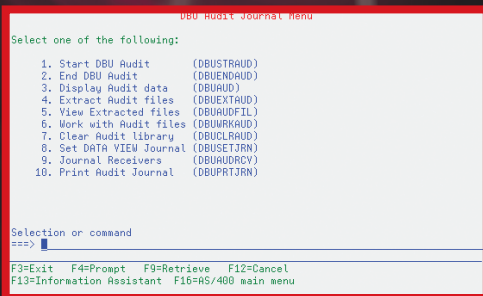
Combined with DBU Authority controls, which offer extensive security on all files and tailored functionality within DBU, DBU Audit features create the tracking and reporting mechanisms required for IT audits.

Access and Integrate Your Remote Data!

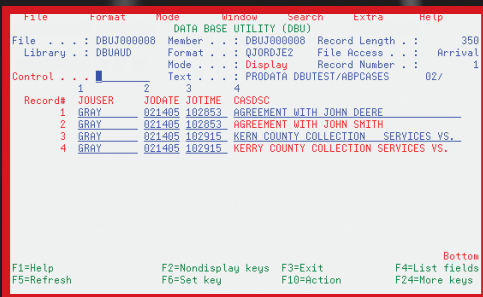
DBU / RDB offers DBU access to remote databases like MySQL, Microsoft SQL Server, DB2, Microsoft Access, Oracle, and more! Use DBU to analyze and securely modify data on all your servers.

RDB Connect provides full SQL access to remote data from all System i applications. Easily access all your databases from an RPG or any System i applications. Easily access all your databases from an RPG or any high-level language program. Now, everything can be real-time!

Free 30 Day License



Journals can be retrieved by file or by user.



DBU the audit journal to see what happened. The before and after images are displayed with the changes highlighted.



www.DoDBU.com

800.228.6318

sales@prodatacomputer.com