

Features

Benefits

· Operation as a user process under standard A/UX user name/password security

· Maintains the security and integrity of A/UX and the database management system.
· Eliminates the need for new system administration procedures on the host Macintosh computer.

· Uniform support for Data Access Language clients

· Allows one server to support all Macintosh computers running Data Access Language-compatible application programs.

· Uniform concurrent support for A/UX databases

· Insulates personal computer programs from the complexities of the database being used.
· Supports multivendor environments.

· Automated A/UX installation procedures

· Makes installation quick and easy. Allows the user to continue other work while the Data Access Language Server performs a connectivity request.

· Asynchronous operation

· Returns program control to the Macintosh computer so that the user can perform other tasks while the Data Access Language Server carries out the requested operation on the host.

· Incremental compiler implementation

· Reduces the client system processing load.

· Trace facility

· Facilitates debugging and system tuning.

· Interactive utility (IDAL) for testing Data Access Language program statements

· Provides utilities to ensure proper connection, installation, and operation of host server.

· Stored procedures

· Minimizes network traffic by storing commonly located procedures on the host, where they can be shared.

· Sample tables

· Makes developing and testing applications easier.

· Wide range of commercial applications with Data Access Language connectivity available today

· Provides spreadsheet, query tool, and mapping tool users with seamless host data integration without programming effort.