

When Is It Time to Move to Client/Server?

Desktop database applications developed with tools such as CA-Clipper, FoxPro, and Delphi have traditionally been popular because they are relatively inexpensive to implement and deploy. But as more users and remote access capabilities are added, performance, data integrity and security begin to suffer. *The time is right to consider moving the application to a client/server platform.*

When a PC database application is used by only a few users on a LAN and the database is small, the application usually provides good performance, is easy to maintain, and is relatively stable. The database used by the application is commonly comprised of industry-standard DBF tables and their associated index files. The DBF format is well-known and is supported by many development platforms. Very small user sites often acquire additional tools for use against their database, such as report generators and database browsers. Everything is running smoothly and all database tools are in place. Performance is good and the database is stable.



Advantage Database Server

Increasing Users Increases the Problems

As the number of application users at the site increases, the size of the database doubles, then triples.

Transaction loads skyrocket. A remote site is added that requires access to the home site data via a WAN. Suddenly, performance has slowed to a crawl. The network is swamped with traffic and index corruption becomes commonplace. When workstations or the network go down, the database becomes corrupt. With the addition of new users, there is now a need to limit access to key data. Database security becomes a larger issue. Performance is declining. Accessing the database on the LAN is taking longer, and performance of the WAN is even worse—it is unusable. The database is no longer stable or secure. Users have lost their ability to do their work in a timely manner.

Why the Performance Declined

With desktop database applications, the user interface, business calculations, database concurrency control, data movement, data searching, and data manipulation are all performed on the workstation. The file server only acts as a shared hard drive. There is no central point of control to the data. When a workstation needs to search for, read, write, or otherwise access a piece of data, it must first attempt to provide database concurrency by locking the data it needs to access. With only a few users on the system, there is little contention for common data. However, as the number of users at a site increases, so does database access contention. The

workstation data locking attempts will fail more frequently on initial and subsequent attempts. Not only does the individual application performance suffer but other users' application performance suffers due to the additional network traffic generated by multiple database concurrency lock requests. The performance problems have become a double-edged sword. The database concurrency locking requires multiple retries and the additional network traffic makes it tougher to make the lock requests.

Why There is More Frequent Index Corruption

The increased frequency of index corruption also has a simple explanation. Every time a table record is to be updated, one or more index files usually also require changes to complete the update transaction. Once an update operation begins, the database will only remain in a stable state if each and every table and index update is completed. Each individual index update operation requires a concurrency lock to be obtained, index page(s) to be read and written, the index header to be read and written, and finally an index "flush to disk" operation to occur. This is for each and every index affected! If the workstation or network goes down at any time during the update operation, indexes will be corrupt and the database will be left in an unstable state.

Advantage Database Server Brings You the Benefits of Client/Server

A move to client/server is in order. What is needed is a product that provides all the security and integrity benefits of client/server and all the performance benefits that should be available in a client/server environment—while allowing developers to keep all their existing applications, their existing hardware, and their years of accumulated expertise. The product that delivers is Advantage Database Server.

Intelligent Processing

The Advantage Database Server provides client/server processing by intelligently dividing processing between the client and the server. The user interface and much of the business calculations are left to be done by the client workstation. All database concurrency control, data movement, data searching, and data manipulation are performed by the Advantage Database Server on the file server. The Advantage Database Server becomes a central point of control for database access. So unlike non-client/server desktop applications, Advantage moves the shared data processing operations to the file server where it makes sense—where the data is stored. Only the results of the database operation are returned to the client. The superior architecture of Advantage leads to far better performance than non-client/server systems.

Eliminate Concurrency Contention Problems

Because the Advantage Database Server is the central point of control to the database, data concurrency contention issues are minimal. The Intelligent Lock Management System of the Advantage Database Server allows multiple users to search through and read from shared files concurrently. This leads to drastically improved performance in multi-user systems. By performing all database concurrency control and data access on the server, network traffic is reduced which also leads to drastically improved performance in multi-user environments. Reduced network traffic not only helps LAN performance, but it makes WAN database access feasible when before it was out of the question.

Eliminate Index File Corruption

Advantage Database Server eliminates index file corruption. Table and index updates are performed on the server. A table or index is never passed to the client to be updated. When a table record and the associated index files are updated by Advantage, the update operations do not occur until all necessary information has reached the Advantage Database Server on the file server. Even if a workstation or the network goes down, no index corruption will ever occur and the database integrity will always remain intact.

Transaction Processing

The Advantage Database Server also adds a complete Transaction Processing System, i.e. Begin, Commit, and Rollback, to the world of DBF databases. This allows application developers to define business transactions which usually involve multiple updates to one or more tables in the database. If one or more of these updates in the defined business transaction do not occur, the database is left in an unstable state. With the Advantage Transaction Processing System, all of the updates necessary to complete the business transaction would be placed between the Begin and Commit transaction commands/functions. If the workstation or network were to go down before the Commit Transaction was reached, all updates would be automatically rolled back. If the server were to go down before the Commit Transaction was reached, all updates would be automatic once the server was brought back up and the Advantage Database Server was restarted. In either case, the database would be left as if the transaction did not even begin.

Security

The Advantage Database Server can be used to provide database security by allowing only Advantage-enabled applications to access the database. The system administrator can take away all desired network access rights to the directories that contain the database tables and index files, so that non-Advantage applications cannot gain access to the database. Unauthorized access to the database is eliminated.

Use What You Already Have, Add to What You Already Know

The Advantage Database Server brings client/server functionality to existing database applications. No application re-write is necessary. Advantage provides plug-and-play client interfaces for the most popular development platforms, including Delphi, Visual Basic, CA-Clipper, and CA-Visual Objects. Other third-party tools, such as report generators, can still be used. Since you do not have to change applications, tools, or data, and no user training is necessary, existing system expertise can continue to be used via the Advantage ODBC Driver. The Advantage Database Server does not require new dedicated server hardware. It runs on existing Novell NetWare, Windows NT/2000 or Windows 95/98 servers. Advantage installs in minutes and is easy to

maintain. It does not require a database administrator for maintenance like other database systems.

Advantage also allows developers to convert their existing applications one at a time to use the Advantage Database Server, eliminating lengthy down time during integration.

If your site has multi-user performance problems, suffers from frequent index corruption, and lacks database security, it is time to look for a client/server solution. The Advantage Database Server is simply the best client/server solution available. Advantage provides the performance, database integrity, and database security expected in client/server systems without requiring application re-write, new hardware, data conversion, or loss of existing expertise.

**Extended
Systems®**
Beyond Connected™



All trademarks and registered trademarks are the properties of their respective companies. Information is subject to change without notice.

©Extended Systems, Inc. Printed in the U.S.A.
9710-0641-0010

Extended Systems, a leader in mobile information management, offers hardware and software solutions that enable mobile users to access, synchronize, collect, print and retrieve information on demand. Products include: data synchronization software, short-range wireless connectivity products (IrDA and Bluetooth), virtual private network (VPN) remote access servers, Internet business solutions, a complete line of network print servers and client/server database management systems with remote access capabilities.