



Planning and performing database migrations

Speaker name Title Hewlett-Packard

© 2004 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice



Agenda

- **TurboIMAGE**
- **Considerations**
- **Database** architectures
- Migration planning
- Migration implementation
- Database migration tools
- Questions & answers



Data environment





Data environment

TurboIMAGE unique features

- Datasets and items
- -Keys
- Sort items
- Migrating secondaries, etc.
- 3rd party indexing
 - Omnidex, Superdex and TPI
- KSAM indexed files
- MPE flat files

- Master/detail
- Chain read
- Security paradigm



Considerations





Technical considerations

- Able to support existing database access needs
- Efficiency/performance
- Maintenance ability
- Supporting tools
- Stability •
- Scalability
- Administration
- **DBA** Tools





Other considerations

- Price
- Market share and popularity
- Manufacturer credibility
- Support track record
- User license cost
- Support and upgrade cost



Database architectures



RDBMS

Particularities

- Indexes
- Column item types
- Nulls
- Rollbacks
- Data page and log file caching
- Tables not datasets; columns not items; rows not records
- Unique features, SQL extensions
- Need a database administrator

- Views and table joins
- No arrays
- Triggers
- Administration tools







Database and file options

- Oracle (Unix/PC)
- SQL Server (PC)
- DB2 (Unix/PC)
- Eloquence (Unix/PC)
- Sybase (Unix)
- Informix (Unix/PC)
- PostgreSQL/MySQL (Unix/PC)
- C-ISAM/D-ISAM (Unix/PC)
- Others...





Eloquence

- 95% of Image functionality
 - Supports Image Calls
- Ideal for up to 500 concurrent users
- Interesting to small to mid-sized customers
- Many vendors are or will be supporting Eloquence
- Upcoming support for Omnidex
- 2000-5000 customers worldwide
- Low cost per server
- Low impact migration choice





Technical issues to consider

- Automatic masters disappear
- Manual masters become tables
- Detail datasets of manual masters become tables with foreign key constraint
- Image sort items become clustered indexes
- IMSAM/Omnidex indexed keys becomes Indexes queried with LIKE operator





Technical issues to consider

Issues with:

- Nulls—with SQL extensions, to NULL or not to NULL
- Arrays—one column, multiple columns or new table
- Dates—6 or 8 character or Julian
- Integers—RISC or CISC



Migration planning



Analyze current application environment

Surround code

- Types of languages
- Data entry screen tools
- Development tools
- User interface
- Operational tools
- Dataset relationships
- Security
- Item storage/date types/arrays
- Transaction volume and performance (throughput)







Migration planning

- What about Omnidex and Superdex?
 - Relational databases have strong data querying capabilities but not keyword retrieval
 - Omnidex—migrates to Omni-Access
 - Superdex—best option is migration to Omni-Access
- Omni-Access is not as simple to implement as Omnidex





Database considerations

- Identical copy—Phase 1
 - -Quicker method
 - May have performance issues
 - Not taking advantage of SQL
- Optimization/improvements—Phase 2
 - More effort
 - More efficient
 - SQL features, extensions, etc.





Phase 1

- Can you keep the code as is?
 - Tools translate DB access intrinsics to native or general access functions
 - Keep intrinsics, use a mapper API to make the appropriate native translation
- Define access method
 - -Native
 - API mappers
 - ODBC/ADO/JDBC/etc.





Phase 2

Second phase improvements

- Normalization
- Views and table joins
- Code optimization for direct SQL access
- DateTime
- Null items
- Triggers



Migration implementation





Setup new RDBMS

- The DBA issue
 - Training, hiring
 - Remote access
- Install new DB on new platform
- Make minimum access and configuration adjustments
- Create test database •
- Link machines on network





Migration implementation

- Make copy of source database
- Create new DB structure
 - Native RDBMS tools
 - Native Schema scripts
 - Automated tools
- Consolidate and replicate the data
- Test the applications
- Data mirroring (pre- and post-production)





Migration implementation

- Export/import
 - Export data to flat files
 - Endien issue
 - Build import scripts
 - Nulls
 - Arrays
 - Column type conversions
 - Dates
 - Security
 - Import data from flat files through scripts



Database migration tools





Database migration tools

- Focused products for TurboIMAGE
 - Bridgeware
 - OpenTURBO
 - DBMotion
 - OpenTURBO
 - MBF-UDACentral
 - Others
- Application migration tools that offer some level of DB migration
 - AMXW
 - MPUX/Via Nova
 - Transoft, etc.





BridgeWare

- Fast map and load data with GUI
- No database expertise required
- Highlights "dirty data"
- **Complex transformations**
- Real-Time MPE data capture
- Bi-directional, high-speed data movement





OpenTURBO

- Bi-directional data replication at the application level allowing your to run some of your applications on HP-UX, and others on HP 3000
- 2PC for TurboIMAGE and ORACLE—transactions are posted to TurboIMAGE and ORACLE simultaneously in real-time
- Log and Fail-over—ORACLE applications log UPDATE transactions to a OPENTURBO LOGFILE, which is used to synch back to the TurboIMAGE database for fall-back recovery
- Performance profiler—OPENTURBO, TurboIMAGE, ORACLE, and Network Latency
- Real-time debugger and SQL translation—TurboIMAGE call • analysis, SQL statement, network traffic dump, etc in real-time mode and at process (user) level





DBmotion

- Supports Image/KSAM/Flat to Oracle and SQL Server
- Automates Omnidex -> OmniAccess.
- Easy to use GUI interface with wizards
- Automates target database creation, data transfer and conversion
- Provides default structure and datatype mapping
- Estimates time to copy rows of tables and whole databases
- Handles arrays, nulls, dates and Omnidex!
- Merge Databases and files into one target Database
- Provides reporting features





MBF-UDACentral

- Explore database to understand what the database consists of
- Explore JDBC driver to understand their limitations
- Import data from multiple formats
- Export data to XML, CSV, HTML or e-mail for reporting, analysis or use in desktop applications
- Data editor and mapper •
- Dynamic SQL for reporting and or moving data
- Distributed query execution
- Wizards for both Dynamics SQL and Distributed Query





In conclusion

- Careful planning will be vital to ensuring success
- Numerous options exist for implementation
- Take advantage of the experts...



Questions & answers



Thank you



invent

®

