



Migrating 4GL Applications



Speaker name

Title

Hewlett-Packard

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



Agenda

- Common migration issues for 4GLs
- Speedware migrations
- Powerhouse migrations
- Transact migrations
- Conclusion



Common migration issues for 4GLs

Overall assessment

- Speedware is highly portable to other platforms including HP-UX and Windows
- PowerHouse is highly portable to other platforms including HP-UX and Windows
- A solution for Transact is available from Speedware

Common migration issues for 4GLs

- Supported databases
- Interfacing with 3GLs
- Interface with external technologies
- Interacting with utilities
- What replaces Omnidex/Superdex/TPI
- Interfacing with packaged applications



Speedware migrations

Migrating Speedware applications

- Every Speedware development toolset offers cross-platform and database portability as one of its core features.
- Most applications built with Speedware V7 technology can be easily ported to any other supported platform without modifying the code at all.
- Operating System Switches permit developers to write OS-specific code in applications designed for multiple platform deployment facilitating gradual migrations.

Database migrations

- Databases can be easily ported through the Speedware development environments.
 - Database layers are abstracted away from the code permitting application to be database portable
 - Speedware's development tools are able to reconstruct identical database structure in other database types
- The database porting process is relatively simple

Migrating Speedware applications

- Platform/database grid
 - HP e3000 MPE/iX
 - Image, Image with Omnidex or Superdex, Allbase, Oracle (V7), KSAM, KSAM-XL, Flat (and others)
 - HP 9000 HP-UX
 - Oracle, Sybase, Informix, Allbase, Eloquence, DISAM (for indexed files) flat, Netbase (Image, KSAM etc.)
 - IBM RS6000 AIX
 - Oracle, Sybase, Informix, DB2, DISAM (for indexed files) flat, Netbase (Image, KSAM etc.)

Migrating Speedware applications

- Platform/database grid
 - Windows XP/2000/NT/ME/98
 - SQL Server, Oracle, Sybase, Informix, Eloquence, DB2, DISAM (for indexed files) Flat, Netbase (Image, KSAM, etc.) ODBC (for all other choices)
 - Sun Solaris
 - Oracle, Sybase, Informix, DISAM (for indexed files), flat, Netbase (Image, KSAM, etc.)

Migrating Speedware applications

- Product portability grid
 - Speedware Autobahn
 - HP e3000, HP 9000 HP-UX, Windows XP, 2000, NT, ME, 9x, Sun Solaris (CGI only), Linux (CGI only)
 - Visual Speedware
 - HP e3000, HP 9000 HP-UX, Windows XP, 2000, NT, ME, 9x

Speedware migration process

- Design
 - Binary FTP to target system
 - Open with Designer
 - Change file locations (paths) and database location
- Database
 - Using Speedware development tools
 - DBmotion
 - OpenTURBO (Imaxsoft)
 - Bridgeware (Quest/Taurus)
- Applications
 - Generate applications from Designer

Speedware migration issues

- Batch sections and command statements
- Calls to 3GL applications
 - Migration of 3GL XLs to shared library routines
- Database porting
 - Differences
 - Database porting (gradual, incremental, mirroring)
 - Omnidex / Superdex
 - Optimization (Data views)

Enhancing the user interface

- Speedware Autobahn can be used to build new dynamic web applications
- Existing Speedware/4GL applications can be quickly migrated to Visual Speedware, instantly giving them a Visual Basic front-end

SpeedWeb

- Web-enablement for Classic Speedware applications
 - Java/Web
 - Instant Web-enablement
 - Add additional graphical controls to existing applications with ease



PowerHouse migrations

PowerHouse migration options

- Port PowerHouse applications
 - Using Axiant
 - To PowerHouse on target platform
 - To PowerHouse Web
- Platform options
 - UNIX, OpenVMS, Windows NT/2000/XP
- New database option
 - Eloquence

Migrating PowerHouse applications

- Platform/database grid
 - HP e3000
 - Image (with Omnidex or Superdex), Allbase, KSAM or KSAM-XL, MPE
 - HP 9000 HP-UX
 - Oracle, DB2, Sybase, Allbase, CISAM, Eloquence
 - IBM RS6000 AIX
 - Oracle, DB2, Sybase, CISAM

Migrating PowerHouse applications

- Platform/database grid
 - Windows NT/2000/XP
 - SQL Server, Oracle, DB2, Sybase, DISAM, Eloquence, ODBC (for all others)
 - Sun Solaris
 - Oracle, DB2, Sybase, CISAM
 - Tru-64 UNIX
 - Oracle, Sybase, CISAM

Migrating PowerHouse applications

- Platform/database grid
 - Open VMS Alpha
 - Oracle RDB, Oracle, RMS
 - IBM OS/400
 - DDS, OS/400 DB2

Migrating PowerHouse applications

- Product portability grid
 - PowerHouse
 - HP e3000, HP 9000, IBM RS6000 AIX, Sun Solaris, Tru64 UNIX, Windows NT/2000/XP, Open VMS Alpha
 - Axiant Development
 - Windows 98/ME/NT/2000/XP
 - Axiant Deployment
 - HP e3000, HP 9000, IBM RS6000- IX, Sun Solaris, Tru64 UNIX, Windows NT/2000/XP, OpenVMS Alpha



Migrating PowerHouse applications

- Product Portability Grid
 - PowerHouse Web
 - HP e3000, HP 9000, IBM RS6000 AIX, Sun Solaris, Tru64UNIX, Windows NT/2000/XP, OpenVMS Alpha



PowerHouse migration tools

- Axiant 4GL
 - Helps you migrate your applications
 - GUI Development environment
 - Multi-environment deployment
 - Fat Client (Database on the LAN)
 - Mobile (Everything on the PC)
 - Web
 - Terminal
 - Thin Client
 - Imports From
 - PowerHouse dictionary
 - Relational metadata
 - QUIZ, QTP, and QUICK source code

PowerHouse migration process

- On MPE
 - Collect source files (PDL, QK, QZ, QTP) to move
 - Save the data in portable subfiles, using QTP
 - Transfer the source code to Windows
 - Transfer the subfiles to the target machine
- Use Axiant's migration tools to:
 - Create a migration profile:
 - for example MPE/Image to Oracle/UNIX
 - Import the PDL and generate the database
 - Import the programs, converting to PH UNIX/relational

PowerHouse migration process

To bring your application from Axiant to UNIX:

- Generate the target PDL and SQL
- Compile the programs on the desktop
- Use FTP to transfer the PDL, SQL and source files to UNIX

PowerHouse migration process

To assemble the application on UNIX:

- Create database from SQL
- Create dictionary from PDL source file
- Create indexed and sequential files
- Load subfiles into database and files
- Modify to match the data changes, then test
- Make the application relational
- Translate any MPE command scripts and test

PowerHouse migration issues

- Eloquence requires no code changes
- Relational Databases differences
- KSAM to CISAM
- Relative to Direct, Sequential or Indexed
- UDCs need to be converted to scripts
- Batch Sections and Command Statements
- Calls to 3GL Applications
- Database porting

PowerHouse Web

- Build dynamic data driven Web applications.
- Eliminate traditional client/server overhead using Web browsers.
- Extends the reach of your enterprise
 - provide improved customer service,
 - additional sales channels,
 - alternate communication channels to customers and suppliers.



Transact migrations

Transact situation

- Transact (RAPID 3000)
 - 4GL created by HP for the HP e3000 platform only
- 400 supported customers worldwide (HP estimates)
 - Estimated total of 1000 customers
- Significant number looking for future path
- Transact does not exist on other platforms

Transact migrations to Speedware V7



- Outsourced-type solution
- Benefits of Speedware's migration solution
 - Similar language and concepts
 - Platform and Database Portability
 - User interface enhancement options
 - Continued development
 - Can be guaranteed at a fixed bid



Transact migration process

- Send the Transact environment to Speedware
- Speedware converts Transact to Speedware V7 using its automated tools and professional services
- Test the application and address any migration issues
- Once fully tested on MPE, Speedware follows its Migration Process to migrate off the HP e3000 platform

Transact migrations to COBOL

- Consists of combination of T2C solution (Screenjet Ltd) and AMXW (Speedware)
- T2C
 - Converts Transact to HP COBOL using Richter software
 - Runtime uses T2C libraries to resolve the intrinsics
- AMXW platform migration solution
 - Migrates the HP COBOL application to another platform
- Currently being developed by Screenjet Ltd. and tested by Speedware with AMXW



Conclusion

Conclusion

- Speedware and Cognos 4GLs are well supported with many porting options
- Speedware offers a path for TRANSACT to Speedware V7 or COBOL
- PROTOS and CBAS have harder paths
- Because of their high level nature, 4GLs migrate more easily to new platforms; because they are built on a layer above the OS/and 3GLs
- Database and data issues will loom the largest in 4GL ports

Thank you





HP WORLD 2004

Solutions and Technology Conference & Expo

Co-produced by:



RECOMMENDED TRAINING VENUE FOR THE
HP Certified Professional

