

# Eloquence Workshop - Student's Guide

## ***Introduction***

This collection of labs will provide you with some hands-on experience with various aspects of setting up, using and maintaining the Eloquence database system. It is divided into two modules:

The first one focuses on getting started with setup and usage; you will first configure and start an Eloquence database server instance, then export a small TurboImage sample database on MPE/iX, and finally import this data into Eloquence and access it with Query3k. Optionally, you can also bring a small C or COBOL sample program from MPE/iX to the Eloquence platform to see how this is compiled, linked and run with the appropriate libraries to work with Eloquence.

The MPE/iX parts of the labs are optional, in case you do not have access to an HP 3000 system.

The second module deals with various administration tasks for your Eloquence server; you will practice different methods of backup and recovery (offline, online and forward logging), examine tools for monitoring and troubleshooting server and client, perform structural and security changes to your database, and optionally look at facilities for database auditing.

Most of the screen snippets in this document are taken from the Linux version of Eloquence. However, they do apply to HP-UX and Windows with only minor differences. Those differences will be mentioned where appropriate.

## Table of Contents

Eloquence Workshop - Student's Guide.....	1
Introduction.....	1
Module 1 – Setup & Usage.....	3
Lab 1.1 – Create and start an Eloquence instance for your team.....	3
Lab 1.2 – Migrate small TurboImage database from MPE to Eloquence.....	7
Step (a): Examine the MPE sample database and programs.....	7
Step (b): Export database contents and transfer files to Unix.....	10
Step (c): Create database in your Eloquence instance and import the MPE data.....	13
Step (d): Examine results with Query3k for Eloquence.....	16
Lab 1.3 – Migrate small C or COBOL program from MPE to Eloquence.....	17
Module 2 – Admin Tasks.....	21
Lab 2.1 – Perform offline backup & recovery of your Eloquence instance.....	21
Lab 2.2 – Perform online backup & recovery of your Eloquence instance.....	23
Lab 2.3 – Setup forward logging and perform recovery of your instance.....	27
Lab 2.4 – Use tools and logs for Monitoring and Troubleshooting.....	31
Step (a): Status monitoring with dbvoldump, dbctl and http.....	31
Step (b): Using client and server logfiles for troubleshooting.....	34
Lab 2.5 – Perform structural database changes with dbutil.....	36
Step (a): Create new item and add field to existing dataset.....	36
Step (b): Create new detail set with several fields and path to existing master set.....	40
Step (c): Create new index item for a field of the new detail set.....	43
Lab 2.6 – Perform database security changes with dbutil.....	45
Lab 2.7 – Use the database auditing feature.....	48

## Module 1 – Setup & Usage

### Lab 1.1 – Create and start an Eloquence instance for your team

As we plan to have multiple (teams of) students working on the labs on a shared system, we are using the Eloquence feature of running multiple independent database server instances. Each team will use their own Unix logon and create config and database volume files in or below their home directory. They will run their server under their own logon, using a team-specific tcp port number.

The main Eloquence config file is prepared by the teacher. It references the individual team server instances and assigns the respective config filename and tcp port number (or better: service name).

Check out the main Eloquence server config file for references to your team's instance. Copy the default eloqdb6.cfg file to the appropriate target name and customize it to your needs. You should change at least the UID and GID parameters, but also consider providing a custom logfile location and logging level. If the main Eloquence config does not override the service name (tcp port), you need to specify one in your config file. If there is an entry in /etc/services, prefer using the service name instead of the tcp port number.

After creating your custom config file, allocate at least one data and log volume with dbvolcreate and dbvolextend. Notice that the path names will be added to the end of your config file. Start the database server using the init.d script and verify its status. Your server processes should also show up in the Unix ps command.

As a first test for accessing your server via its tcp service, you can use the dbdumpcat utility (more on that later). While dbdumpcat has a command line option for the service name / port number, you should better export an appropriate EQ\_DBSERVER environment variable for the remaining labs.

Note that the screen snippets below refer to team1. Adjust for your teamN as appropriate.

```
team1@unix:~> more /etc/sysconfig/eloquence6      # /etc/rc.config.d/... for hp-ux

(...)
ELOQDB6_CFG[0]=/etc/opt/eloquence6/eloqdb6.cfg
ELOQDB6_START[0]=1
ELOQDB6_ARGS[0]=" "
ELOQDB6_SERVICE[0]=" "
ELOQDB6_ID[0]="teacher"
ELOQDB6_RUNPFX[0]=" "

ELOQDB6_CFG[1]=/home/team1/eloqdb6.cfg
ELOQDB6_START[1]=0
ELOQDB6_ARGS[1]=" "
ELOQDB6_SERVICE[1]="eqdb_team1"
ELOQDB6_ID[1]="team1"
ELOQDB6_RUNPFX[1]=" "
(...)

team1@unix:~> more /etc/services

(...)
eqdb_team1  3001/tcp  # team1 db server
eqdb_team2  3002/tcp  # team2 db server
eqdb_team3  3003/tcp  # team3 db server
eqdb_team4  3004/tcp  # team4 db server
(...)
```

```

team1@unix:~> pwd

/home/team1

team1@unix:~> cp /opt/eloquence6/newconfig/config/eloqdb6.cfg .

team1@unix:~> ll

-rw-r--r--  1 team1 users 17595 2005-11-24 14:42 eloqdb6.cfg

team1@unix:~> ## customize eloqdb6.cfg (see diff output below for changes)

team1@unix:~> diff /opt/eloquence6/newconfig/config/eloqdb6.cfg eloqdb6.cfg

41c41
< #Service = eloqdb
---
> Service = eqdb_team1
66,67c66,67
< UID = eloqdb
< GID = eloqdb
---
> UID = team1
> GID = users
114c114
< #LogFile = syslog
---
> LogFile = /home/team1/eloqdb6.log
171c171
< #LogFlags = *0
---
> LogFlags = *0E1

team1@unix:~> mkdir db; cd db

team1@unix:~/db> type dbvolcreate

dbvolcreate is /opt/eloquence6/bin/dbvolcreate

team1@unix:~/db> dbvolcreate

ELOQUENCE DBVOLCREATE (C) Copyright 2005 Marxmeier Software AG (B.07.10)
usage: dbvolcreate [options] volume_file_name
options:
  -v          - verbose
  -d flags    - debug flags
  -c cfg      - configuration file name
  -s sz       - Initial size
  -e sz       - Extension size
  -m sz       - Max volume size

team1@unix:~/db> dbvolcreate -v -c $HOME/eloqdb6.cfg data-01.vol

ELOQUENCE DBVOLCREATE (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Reading configuration ...
Creating volume /home/team1/db/data-01.vol
Initializing volume ...
Closing volume ...
done.

```

```
team1@unix:~/db> dbvolextend
```

```
ELOQUENCE DBVOLEXTEND (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
usage: dbvolextend [options] volume_file_name
       dbvolextend [options] -R
```

```
options:
```

```
-R          - recreate missing LOG volumes if possible
-t type    - Volume type (DATA, LOG)
-v         - verbose
-d flags   - debug flags
-c cfg     - configuration file name
-s sz      - Initial size
-e sz      - Extension size
-m sz      - Max volume size
```

```
team1@unix:~/db> dbvolextend -v -t log -c $HOME/eloqdb6.cfg log-01.vol
```

```
ELOQUENCE DBVOLEXTEND (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Reading configuration ...
```

```
Opening root volume
```

```
Creating extension volume /home/team1/db/log-01.vol
```

```
Closing volume ...
```

```
done.
```

```
team1@unix:~/db> ls -l
```

```
-rw----- 1 team1 users 2621440 2005-11-24 14:56 data-01.vol
-rw----- 1 team1 users 2621440 2005-11-24 14:56 log-01.vol
```

```
team1@unix:~/db> cd
```

```
team1@unix:~> tail -5 eloqdb6.cfg
```

```
### Data base environment
```

```
[Volumes]
```

```
Root = /home/team1/db/data-01.vol
```

```
Log02 = /home/team1/db/log-01.vol
```

```
team1@unix:~> /etc/init.d/eloq6 start team1 # /sbin/init.d/... for hp-ux
```

```
Starting eloqdb6[team1] daemon done
```

```
team1@unix:~> ps -f -u team1
```

UID	PID	PPID	C	STIME	TTY	TIME	CMD
team1	8418	8417	0	14:14	pts/1	00:00:00	/bin/bash
team1	8849	1	0	15:00	pts/1	00:00:00	eloqdb6: active
team1	8851	8849	0	15:00	pts/1	00:00:00	eloqdb6: active
team1	8852	8849	0	15:00	pts/1	00:00:00	eloqdb6: active
team1	8853	8849	0	15:00	pts/1	00:00:00	eloqdb6: active
team1	8854	8849	0	15:00	pts/1	00:00:00	eloqdb6: active
team1	8884	8418	0	15:01	pts/1	00:00:00	ps -f

```
team1@unix:~> /etc/init.d/eloq6 status # /sbin/init.d/... for hp-ux
```

```
eloqsd process is not active unused
eloqdb6[teacher] process is active (pid 4575) running
eloqdb6[team1] process is active (pid 9176) running
```

```
team1@unix:~> export EQ_DBSERVER=localhost:eqdb_team1
```

```
team1@unix:~> dbdumpcat -l
```

```
ELOQUENCE DBDUMPCAT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
-----  
| Server catalog |  
| localhost:eqdb_team1 |  
-----  
| Id | Name | Count |  
-----  
| 20 | sysobjects | 11 |  
| 21 | sysdevices | 2 |  
| 22 | sysvat | 0 |  
| 30 | sysuser | 2 |  
| 31 | sysdb | 0 |  
| 32 | systables | 10 |  
| 33 | syscolumns | 66 |  
| 34 | sysindex | 0 |  
| 35 | sysindexseg | 0 |  
| 36 | syscollate | 0 |  
-----
```

## Lab 1.2 – Migrate small Turbolimage database from MPE to Eloquence

In this exercise we will migrate a small sample database from MPE/iX to Eloquence using the dbexport and dbimport utilities. You will export the data on MPE, transfer database schema and unload files to the Eloquence system, create and populate an equivalent database in your team's server instance, and finally examine the results using the query3k utility.

Note: If you do not have access to an MPE system, the teacher can provide the export files to you.

### Step (a): Examine the MPE sample database and programs

To familiarize yourself with the starting point, examine the TOYDB database files. The schema file is called TOYDBS. Open the database with QUERY to view FORM SETS. For the lab we will use the PRODUCTS dataset, so you should also look at FORM PRODUCTS and LIST PRODUCTS.

There is a small sample program that performs a serial read against the PRODUCTS dataset. Its source code is provided in C and COBOL, files IMG01CXL and IMG01COB, respectively. The file IMG01PRG is a pre-compiled version that you can run, even if you don't have a compiler at hand.

Use QUERY to add a team-specific entry to the PRODUCTS dataset before exporting the data.

```
:listf toydb@,2

ACCOUNT=  ELOQ          GROUP=  TEAM1

FILENAME  CODE  -----LOGICAL RECORD-----  ----SPACE----
          SIZE  TYP          EOF          LIMIT R/B  SECTORS #X MX
TOYDB     PRIV  128W  FB          10           10  1         16  1  1
TOYDB01   PRIV  640W  FB           5            5  1         32  1  1
TOYDB02   PRIV  640W  FB          13           13  1         80  1  1
TOYDB03   PRIV  384W  FB          36           36  1        112  1  1
TOYDB04   PRIV  512W  FB          28           28  1        128  1  1
TOYDB05   PRIV  512W  FB          17           17  1         80  1  1
TOYDB06   PRIV  640W  FB          29           29  1        160  1  1
TOYDBS    80B   FA          83           83  3         32  1  1

:print toydbs
BEGIN DATA BASE TOYDB ;

PASSWORDS:
  10  reading ;
  20  writing ;

ITEMS:
ADDRESS          , X30(10/20);
AMOUNT           , P12(10/20);
CITY             , X30(10/20);
CUSTOMER-NAME   , X30(10/20);

(...)

:query
HP32216D.03.21  QUERY/NM  THU, NOV 24, 2005, 11:41 AM
COPYRIGHT HEWLETT-PACKARD CO. 1976

>base=toydb
PASSWORD = >>
MODE = >>5
```

>form sets

DATA BASE: TOYDB THU, NOV 24, 2005, 11:41 AM

DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000

SETS:	TYPE	ITEM COUNT	CURRENT CAPACITY	ENTRY COUNT	ENTRY LENGTH	BLOCKING FACTOR
PRODUCTS	M	5	100	10	15	24
CUSTOMERS	M	10	50	8	130	4
ORDER-MASTER	A	1	503	15	4	14
INVOICES	D	7	504	1	20	18
ORDERS	D	3	510	15	9	30
ORDER-DETAILS	D	4	1015	15	10	35

>form products

DATA BASE: TOYDB THU, NOV 24, 2005, 11:42 AM

DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000

SET NAME:  
PRODUCTS,MANUAL

ITEMS:

PRODUCT-NO,	X6	<<KEY ITEM>>
PRODUCT-NAME,	X16	
PRICE,	P8	
PRODUCT-LINE,	X2	
QUANTITY,	I1	

CAPACITY: 100 ENTRIES: 10

>list products

PRODUC	PRODUCT-NAME	PRICE	PR	QUANTI
A00003	POKER DICE SET	125	10	500
A00008	POSTER PAINTS	95	30	1250
A00009	COLOURING BOOK	65	30	1000
A00001	PACK OF CARDS	75	10	1500
A00010	ERASER GIFT SET	185	30	1500
A00002	LUDO SET	1250	10	750
A00005	15" PINK RABBIT	1745	20	200
A00007	SET OF CRAYONS	175	30	500
A00004	12" TEDDY BEAR	1525	20	250
A00006	SET OF PANDAS	2500	20	150

>exit

:listf img01@,2

ACCOUNT= ELOQ GROUP= TEAM1

FILENAME	CODE	-----LOGICAL RECORD-----				----SPACE----			
		SIZE	TYP	EOF	LIMIT	R/B	SECTORS	#X	MX
IMG01COB		80B	FA	108	108	3	48	1	1
IMG01CXL		80B	FA	118	118	3	48	1	1
IMG01PRG	NMPRG	128W	FB	131	131	1	144	1	*

:# img01cob source can be re-compiled with :cob85xlk img01cob,img01prg  
:# img01cxl source can be re-compiled with :ccxlk img01cxl,img01prg



```
:run img01prg
```

```
opening db...
listing products...
A00003  POKER DICE SET      +0500
A00008  POSTER PAINTS      +1250
A00009  COLOURING BOOK     +1000
A00001  PACK OF CARDS       +1500
A00010  ERASER GIFT SET     +1500
A00002  LUDO SET            +0750
A00005  15" PINK RABBIT     +0200
A00007  SET OF CRAYONS       +0500
A00004  12" TEDDY BEAR      +0250
A00006  SET OF PANDAS        +0150
closing db...
```

```
END OF PROGRAM
```

```
:query
```

```
HP32216D.03.21  QUERY/NM  THU, NOV 24, 2005, 12:01 PM
COPYRIGHT HEWLETT-PACKARD CO. 1976
```

```
>base=toydb
PASSWORD = >>
MODE = >>1
```

```
>add products
PRODUCT-NO      =>>Team1A
PRODUCT-NAME    =>>Fun Product
PRICE           =>>399
PRODUCT-LINE    =>>X
QUANTITY        =>>1
```

```
PRODUCT-NO      =>>//
```

```
>exit
```

## Step (b): Export database contents and transfer files to Unix

For our small sample database we can use dbexport without any special options, resulting in serial unload of manual master and detail sets to individual output files. For real-life databases, you might need to use „dbexport -B“ for binary export, which needs PM capability but is typically faster, takes care of the 2 GB output file limit, and is able to preserve the chronological order of all chains.

The resulting export files are in bytestream format and should be transferred to the Eloquence system using binary mode. We are using ftp here, but the file transfer feature of your favourite terminal emulator should also work. It is typically useful to also convert the schema file to bytestream format (stripping trailing blanks and inserting LF delimiters) and then transfer it in binary mode as well.

```
:listf db@.pub ,2
```

```
ACCOUNT=  ELOQ          GROUP=  PUB
```

FILENAME	CODE	-----LOGICAL RECORD-----			----SPACE----		
		SIZE	TYP	EOF	LIMIT	R/B	SECTORS #X MX
DBEXPORT	NMPRG	128W	FB	672	672	1	672 3 *
DBINFO	NMPRG	128W	FB	513	513	1	528 3 *

```
:dbinfo
```

```
usage: DBINFO [options] database [set ...]
```

```
options:
```

```
-help      - show usage (this list)
-version   - show version information
-u user    - set user name
-p pswd    - set password
```

```
:dbinfo toydb
```

```
Processing database : toydb
```

SET NAME	RECLEN	CAPACITY	ENTRIES
PRODUCTS	01 M	15	100
CUSTOMERS	02 M	130	50
ORDER-MASTER	03 A	4	503
INVOICES	04 D	20	504
ORDERS	05 D	9	510
ORDER-DETAILS	06 D	10	1015

```
:dbexport
```

```
usage: DBEXPORT [options] database [set[.item] ...]
```

```
options:
```

```
-help      - show usage (this list)
-version   - show version information
-u user    - set user name
-p pswd    - set password
-o path    - set output directory (not single file)
-v         - verbose output
-c         - chained export
-a         - export automatic sets
-r         - create restructure information
-s file    - output into single file, '-' = stdout
-f sep     - field separator, default is ','
-x         - exclude specified data sets
-B         - binary export mode (needs PM)
-S         - chained export by sort item
```

```
:dbexport "-v toydb"
Processing database : toydb
Export path       : .
```

DATA SET		RECORDS	COUNT
PRODUCTS	001 M	11	11
CUSTOMERS	002 M	8	8
ORDER-MASTER	003 A	15	
INVOICES	004 D	1	1
ORDERS	005 D	15	15
ORDER-DETAILS	006 D	15	15

```
:listfile ./@.exp ,2
```

```
PATH= /ELOQ/TEAM1/
```

CODE	SIZE	TYP	LOGICAL	RECORD	EOF	LIMIT	R/B	SPACE	SECTORS	#X	MX	FILENAME
	1B	BA	423	2147483647		1		16	1	*		TOYDB.001.exp
	1B	BA	983	2147483647		1		16	1	*		TOYDB.002.exp
	1B	BA	50	2147483647		1		16	1	*		TOYDB.004.exp
	1B	BA	390	2147483647		1		16	1	*		TOYDB.005.exp
	1B	BA	428	2147483647		1		16	1	*		TOYDB.006.exp

```
:print ./TOYDB.001.exp
"A00003","POKER DICE SET",125,"10",500
"Team1A","Fun Product",399,"X",1
"A00008","POSTER PAINTS",95,"30",1250
"A00009","COLOURING BOOK",65,"30",1000
"A00001","PACK OF CARDS",75,"10",1500
```

```
(...)
```

```
:# convert schema to bytestream format, stripping trailing blanks
```

```
:/bin/tobyte "-at TOYDBS TOYDB.sch"
```

```
:# now transfer all files to unix using binary mode (for bytestream files)
```

```
:ftp unix
```

```
File Transfer Protocol [A0012C05] (C) Hewlett-Packard Co. 2002 [PASSIVE SUPPORT]
220 unix.demo.com FTP server (Revision 1.003 Version wuftp-2.6.1) ready.
Connected to unix (192.x.xx.xx). (FTPINFO 40)
```

```
Name(team1): team1
331 Password required for team1.
Password:
230 User team1 logged in.
Remote system type is UNIX
```

```
ftp> pwd
257 "/home/team1" is current directory.
```

```
ftp> mkdir tmp
257 MKD command successful.
```

```
ftp> cd tmp
250 CWD command successful.
```

```
ftp> bin
200 Type set to I.
```

```
ftp> put ./TOYDB.sch
200 PORT command successful.
150 Opening BINARY mode data connection for ./TOYDB.sch.
226 Transfer complete.
3130 bytes sent in 0.03 seconds (113.21 Kbytes/sec)
```

```
ftp> prompt
Interactive mode off. (FTPINFO 42)

ftp> mput ./TOYDB.?.exp
200 PORT command successful.
150 Opening BINARY mode data connection for ./TOYDB.001.exp.
226 Transfer complete.
423 bytes sent in 0.02 seconds (17.21 Kbytes/sec)
200 PORT command successful.
150 Opening BINARY mode data connection for ./TOYDB.002.exp.
226 Transfer complete.
983 bytes sent in 0.02 seconds (43.63 Kbytes/sec)
200 PORT command successful.
150 Opening BINARY mode data connection for ./TOYDB.004.exp.
226 Transfer complete.
50 bytes sent in 0.02 seconds (2.03 Kbytes/sec)
200 PORT command successful.
150 Opening BINARY mode data connection for ./TOYDB.005.exp.
226 Transfer complete.
390 bytes sent in 0.02 seconds (20.05 Kbytes/sec)
200 PORT command successful.
150 Opening BINARY mode data connection for ./TOYDB.006.exp.
226 Transfer complete.
428 bytes sent in 0.02 seconds (17.42 Kbytes/sec)

ftp> bye
221-You have transferred 5404 bytes in 6 files.
221-Total traffic for this session was 6894 bytes in 7 transfers.
221-Thank you for using the FTP service on unix.demo.com.
221 Goodbye.
:
```

### **Step (c): Create database in your Eloquence instance and import the MPE data**

Use dbschema to process the TurboImage schema definition and dbcreate to allocate the database. You can use the „dbdumpcat -t 31“ utility to view database names inside your Eloquence server instance. Use dbinfo to see details about our specific database. After running dbcreate you should see the table names, but with entry counts still being zero.

Use dbimport to populate your database with the data that has been exported on the MPE system. After running dbimport you should see the proper entry counts in the dbinfo output. (Note: If you had used „dbexport -B“ for binary export on MPE, you would have to use the „bimport“ feature of dbctl for loading the data into your Eloquence database.)

```
team1@unix:~> cd tmp; ls -l TOYDB*
```

```
-rw-r--r--  1 team1 users  423 2005-11-24 21:15 TOYDB.001.exp
-rw-r--r--  1 team1 users  983 2005-11-24 21:15 TOYDB.002.exp
-rw-r--r--  1 team1 users   50 2005-11-24 21:15 TOYDB.004.exp
-rw-r--r--  1 team1 users  390 2005-11-24 21:15 TOYDB.005.exp
-rw-r--r--  1 team1 users  428 2005-11-24 21:15 TOYDB.006.exp
-rw-r--r--  1 team1 users 3130 2005-11-24 21:17 TOYDB.sch
```

```
team1@unix:~/tmp> dbschema -help
```

```
ELOQUENCE SCHEMA (C) Copyright 2005 Marxmeier Software AG (B.07.10)
schema: no source file specified
```

```
usage: schema [options] file
```

```
options:
```

```
-help          - show usage (this list)
-u user        - set user name
-p pswd        - set password
-h host        - host to contact
-s service     - service name or or port number
-d flgs        - debug flags
-b name        - specify database name
-l             - output source listing           (LIST)
-n             - no root file, only check syntax (NOROOT)
-t             - output set table               (TABLE)
-e cnt         - Abort after cnt error messages (ERRORS=)
-T             - HP3000 TurboImage compatibility mode
-W width       - Limit line length to width
-L             - Add line number to source listing
-w id[,id]    - Suppress specified warning messages
```

```
team1@unix:~/tmp> dbschema TOYDB.sch
```

```
ELOQUENCE SCHEMA (C) Copyright 2005 Marxmeier Software AG (B.07.10)
PAGE 1      TOYDB          ELOQUENCE SCHEMA PROCESSOR B.07.10
```

```
Item name count      : 23
Index item name count : 0
Data set count       : 6
Collating sequence count: 0
```

```
*** Database catalog created
```

```
team1@unix:~/tmp> dbdumpcat -t 31
```

```
ELOQUENCE DBDUMPCAT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
-----  
#31 sysdb (1 entries)  
-----
```

dbid	name	flags	nodeid
11	TOYDB	04000000	100

```
-----
```

```
team1@unix:~/tmp> dbcreate -help
```

```
ELOQUENCE DBCREATE (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
usage: dbcreate [options] database [set ...]
```

```
options:
```

```
-help - show usage (this list)  
-u user - set user name  
-p pswd - set password  
-d flgs - debug flags
```

```
team1@unix:~/tmp> dbcreate toydb
```

```
ELOQUENCE DBCREATE (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
team1@unix:~/tmp> dbinfo toydb
```

```
ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing database: toydb
```

SET NAME	RECL	LEN	CAPACITY	ENTRIES
PRODUCTS	001	M	30	0
CUSTOMERS	002	M	260	0
ORDER-MASTER	003	A	8	0
INVOICES	004	D	40	0
ORDERS	005	D	18	0
ORDER-DETAILS	006	D	20	0

```
team1@unix:~/tmp> dbimport -help
```

```
ELOQUENCE DBIMPORT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
usage: dbimport [options] database [set ...]
```

```
options:
```

```
-help - show usage (this list)  
-u user - set user name  
-p pswd - set password  
-c cnt - records per transaction  
-i path - set import path  
-v - verbose output  
-t - trace item value assignment  
-r file - restructure database, '-' = no file  
-s file - import from single file, '-' = stdin  
-e file - log errors instead of aborting  
-f sep - field separator, default is ','  
-z cset - set import code set (roman8, iso88591)  
-d flgs - debug flags  
-x - exclude specified data sets  
-T - TurboIMAGE compatibility
```

```
team1@unix:~/tmp> dbimport -v toydb
```

```
ELOQUENCE DBIMPORT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing database : toydb
```

```
Import path      : .
```

```
Records/Transaction : 100
```

DATA SET		COUNT
PRODUCTS	001 M	11
CUSTOMERS	002 M	8
ORDER-MASTER	003 A	
INVOICES	004 D	1
ORDERS	005 D	15
ORDER-DETAILS	006 D	15

```
team1@unix:~/tmp> dbinfo toydb
```

```
ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing database: toydb
```

SET NAME		RECLLEN	CAPACITY	ENTRIES
PRODUCTS	001 M	30	1456	11
CUSTOMERS	002 M	260	229	8
ORDER-MASTER	003 A	8	1456	15
INVOICES	004 D	40	1149	1
ORDERS	005 D	18	1771	15
ORDER-DETAILS	006 D	20	1771	15

```
team1@unix:~/tmp> cd
```

### Step (d): Examine results with Query3k for Eloquence

Use the query3k utility provided by Eloquence to examine the database that has been imported. Notice the team-specific entry in the PRODUCTS dataset that you added during step (a) of this exercise. By changing the EQ\_DBSERVER environment variable, you can also examine the databases of your neighbour teams (but please be polite and don't attempt to modify their data); remember to set EQ\_DBSERVER back to your own Eloquence instance for the next labs!

```
team1@unix:~> query3k

B.07.10 Eloquence QUERY3K  THU, NOV 24, 2005,  9:51 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.

>base=toydb
PASSWORD = >>
MODE = >>5

>form sets

DATA BASE: TOYDB                                THU, NOV 24, 2005,  9:52 PM

DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000

SETS:
      TYPE  ITEM  CURRENT  ENTRY  ENTRY  BLOCKING
      COUNT CAPACITY COUNT   LENGTH FACTOR

PRODUCTS      M     5     1456     11     15     0
CUSTOMERS     M    10     229      8    130     0
ORDER-MASTER  A     1     1456     15      4     0
INVOICES      D     7     1149      1    20     0
ORDERS        D     3     1771     15      9     0
ORDER-DETAILS D     4     1771     15     10     0

>list products

PRODUC  PRODUCT-NAME      PRICE  PR  QUANTI
A00003  POKER DICE SET    125  10   500
Team1A  Fun Product       399  X    1
A00008  POSTER PAINTS     95  30  1250
A00009  COLOURING BOOK    65  30  1000
A00001  PACK OF CARDS     75  10  1500
A00010  ERASER GIFT SET   185  30  1500
A00002  LUDO SET          1250 10   750
A00005  15" PINK RABBIT  1745  20   200
A00007  SET OF CRAYONS    175  30   500
A00004  12" TEDDY BEAR   1525  20   250
A00006  SET OF PANDAS     2500  20   150

>mode=1

>add products

PRODUCT-NO      ==>>Team1B
PRODUCT-NAME     ==>>Now on Unix
PRICE            ==>>199
PRODUCT-LINE     ==>>U
QUANTITY         ==>>2

PRODUCT-NO      ==>>//

>exit
```



## Lab 1.3 – Migrate small C or COBOL program from MPE to Eloquence

In this (optional) exercise, you transfer the source code of a small C or COBOL sample program (that performs a serial read through one of the datasets) from MPE/iX to the Eloquence system, make a few source code adjustments to compile and link on the new platform, and finally run it against your Eloquence database.

Note: If you do not have access to an MPE system, the teacher can provide the source files to you.

The small sample programs do not call any MPE/iX intrinsics beyond the TurboImage ones. This makes it feasible to manually adjust the source code for compiling and linking on the new platform, using the Eloquence libraries to provide the database functionality.

Below you can find screen snippets for an example using GNU gcc on Linux, followed by brief notes and screen snippets for using ANSI C or MicroFocus COBOL or AcuCOBOL on HP-UX...

For GNU gcc on Linux or ANSI C on HP-UX, you mainly need to „disable“ MPE specific #pragma declarations and include the „image3k.h“ header file. When compiling and linking, you must supply the proper options to reference the Eloquence include and library directories and library names.

Detailed example using GNU gcc on Linux:

```
team1@unix:~> cd tmp

team1@unix:~/tmp> ftp mpeix.demo.com

Connected to mpeix.demo.com.
220 HP ARPA FTP Server [A0012C05] (C) Hewlett-Packard Co. 2000 [PASV SUPPORT]

Name (mpeix.demo.com:team1): team1.eloq
331 Password required for TEAM1.ELOQ. Syntax: userpass,acctpass

Password:
230 User logged on
Remote system type is MPE/iX.

ftp> asc
200 Type set to A.

ftp> mget img@

mget img01cob [anpqy?]? y
227 Entering Passive Mode (192,x,xx,xxx,175,87)
150 File: img01cob opened; data connection will be opened
226 Transfer complete.
8856 bytes received in 00:00 (13.41 KB/s)

mget img01cxl [anpqy?]? y
227 Entering Passive Mode (192,x,xx,xxx,175,88)
150 File: img01cxl opened; data connection will be opened
226 Transfer complete.
9676 bytes received in 00:00 (16.45 KB/s)

ftp> bye
221 Server is closing command connection

team1@unix:~/tmp> ls -l img*

-rw-r--r--  1 team1 users 8748 2005-11-24 21:58 img01cob
-rw-r--r--  1 team1 users 9558 2005-11-24 21:58 img01cxl
```

```

team1@unix:~/tmp> # remove trailing blanks for convenience

team1@unix:~/tmp> sed 's/[ ][*$//]' img01cob > img01.cob
team1@unix:~/tmp> sed 's/[ ][*$//]' img01cxl > img01.c

team1@unix:~/tmp> cp img01.c img01_gnu.c

team1@unix:~/tmp> vi img01_gnu.c

(...)

team1@unix:~/tmp> diff -c img01.c img01_gnu.c

*** img01.c      2005-12-30 14:21:55.000000000 +0100
--- img01_gnu.c 2005-12-30 14:40:20.000000000 +0100
*****
*** 1,6 ****
--- 1,7 ----

/* image access from C -- lars appel 11.feb.02 */

+ #ifdef _MPEXL_SOURCE
+ #pragma list off
+ #include <stdio.h>
+ #include <string.h>
+ *****
+ ** 23,28 ****
+ --- 24,34 ----
+ #pragma intrinsic DBUNLOCK
+ #pragma intrinsic DBBEGIN
+ #pragma intrinsic DBEND
+ #else
+ #include <stdio.h>
+ #include <string.h>
+ #include <image3k.h>
+ #endif

+ #define End_Of_Chain 15      /* For DBGET Mode 5 */
+ #define End_Of_Data_Set 11  /* For DBGET Mode 2 */

team1@unix:~/tmp> incs=/opt/eloquence6/include
team1@unix:~/tmp> libs=/opt/eloquence6/lib

team1@unix:~/tmp> gcc -o img01 -I$incs img01_gnu.c -L$libs -limage3k -Wl,-rpath,$libs

team1@unix:~/tmp> ./img01

opening db...
listing products...
  A00003  POKER DICE SET          500
  Team1A  Fun Product              1
  A00008  POSTER PAINTS          1250
  A00009  COLOURING BOOK             1000
  A00001  PACK OF CARDS                1500
  A00010  ERASER GIFT SET             1500
  A00002  LUDO SET                     750
  A00005  15" PINK RABBIT             200
  A00007  SET OF CRAYONS              500
  A00004  12" TEDDY BEAR              250
  A00006  SET OF PANDAS               150
  Team1B  Now on Unix                  2
closing db...

team1@unix:~/tmp> cd

```

## Differences for using ANSI C on HP-UX (32bit, Itanium):

```
$ incs=/opt/eloquence6/include
$ libs=/opt/eloquence6/lib/hpux32

$ cc -o img01 -I$incs img01_ux.c -L$libs -limage3k

$ # note: linker option -rpath not needed here
```

For MicroFocus COBOL, you mainly need to remove the „intrinsic“ keyword from the CALL statements because these are MPE specific extensions. When compiling and linking, you must supply the proper options to reference the Eloquence library directories and library names...

## Differences for using MicroFocus COBOL on HP-UX (32bit, Itanium):

```
$ cp img01.cob img01_mf.cob

$ vi img01_mf.cob

(...)

$ diff img01.cob img01_mf.cob

59c59
<          CALL intrinsic "DBOPEN" USING
---
>          CALL "DBOPEN" USING
63c63
<          call intrinsic "DBEXPLAIN" using status1
---
>          call "DBEXPLAIN" using status1
76c76
<          CALL intrinsic "DBGET" USING
---
>          CALL "DBGET" USING
87c87
<          call intrinsic "DBEXPLAIN" using status1
---
>          call "DBEXPLAIN" using status1
95c95
<          CALL intrinsic "DBCLOSE" USING
---
>          CALL "DBCLOSE" USING
99c99
<          call intrinsic "DBEXPLAIN" using status1
---
>          call "DBEXPLAIN" using status1

$ libs=/opt/eloquence6/lib/hpux32

$ cob -x -o img01 img01_mf.cob -L$libs -limage3k

$ ./img01
```

For AcuCOBOL, you can use a compiler option to accept MPE specific syntax features like the CALL INTRINSIC phrase. However, you need to make sure that the AcuCOBOL runtime knows how to find the external routines in the Eloquence libraries. This can either be done by relinking the runcbl binary with a customized direct.c version (see AcuCorp web site for details) or by loading the Eloquence shared library at runtime with an explicit CALL statement. The latter is done in this example...

#### Differences for using AcuCOBOL on HP-UX (32bit, Itanium):

```
$ cp img01.cob img01_acu.cob

$ vi img01_acu.cob

(...)

$ diff -c img01.cob img01_acu.cob

*** img01.cob          Fri Dec 30 06:12:51 2005
--- img01_acu.cob     Fri Dec 30 06:26:47 2005
*****
*** 6,11 ****
--- 6,12 ----

        DATA DIVISION.
        WORKING-STORAGE SECTION.
+       01  image-lib                               pic x(72) value spaces.

        01  END-OF-CHAIN                            PIC  S9(4)  COMP VALUE 15.
        01  END-OF-DATA-SET                         PIC  S9(4)  COMP VALUE 11.
*****
*** 48,53 ****
--- 49,57 ----

        PROCEDURE DIVISION.
        begin-here.

+
+       accept image-lib from environment "IMAGE_LIB".
+       if image-lib not = spaces then call image-lib.

        display "opening db..."

$ ccbl -Cp img01_acu.cob

$ export SHARED_LIBRARY_EXTENSION=.sl
$ export IMAGE_LIB=/opt/eloquence6/lib/hpux32/libimage3k.sl

$ runcbl img01_acu
```

## Module 2 – Admin Tasks

### Lab 2.1 – Perform offline backup & recovery of your Eloquence instance

In this exercise you will perform an offline backup of your data and log volumes, intentionally damage the database(s) with dberase, and then recover your server instance from the backup.

Stop your Eloquence server instance. Optionally „flush and shrink“ your log volume file(s) with dblogreset. Backup data and log volume files using a tool of your choice, for example tar. It makes sense to include the eloqdb6.cfg in the backup as well. Restart your server instance afterwards.

Simulate a damage or disaster by using dberase on a selected dataset or a whole database. Perform recovery by stopping the server instance, restoring the data and log volume files from your backup, and then restarting the recovered server instance. Use dbinfo to verify proper entry counts.

```
team1@unix:~> /etc/init.d/eloq6 stop team1      # /sbin/init.d/... for hp-ux
Stopping eloqdb6[team1] daemon                  done

team1@unix:~> ls -l db
-rw----- 1 team1 users 2621440 2005-11-25 00:35 data-01.vol
-rw----- 1 team1 users 2621440 2005-11-25 00:35 log-01.vol

team1@unix:~> dblogreset -help
ELOQUENCE DBLOGRESET (C) Copyright 2005 Marxmeier Software AG (B.07.10)
usage: dblogreset [options]
options:
  -v          - verbose
  -d flags    - debug flags
  -c cfg      - configuration file name

team1@unix:~> dblogreset -v -c eloqdb6.cfg
ELOQUENCE DBLOGRESET (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Reading configuration ...
Opening root volume
Initializing cache subsystem ...
Initializing subsystems ...
Recovering committed transactions ...
Resetting transaction log volume ...
Closing volume ...
done.

team1@unix:~> tar -cvf $HOME/backup1.tar elo*.cfg db/*.vol
eloqdb6.cfg
db/data-01.vol
db/log-01.vol

team1@unix:~> /etc/init.d/eloq6 start team1    # /sbin/init.d/... for hp-ux
Starting eloqdb6[team1] daemon                  done
```

( now we „simulate“ a database disaster... )

```
team1@unix:~> dberase -help
```

ELOQUENCE DBERASE (C) Copyright 2005 Marxmeier Software AG (B.07.10)

usage: dberase [options] database [set ...]

options:

```
-help   - show usage (this list)
-u user - set user name
-p pswd - set password
-d flgs - debug flags
```

```
team1@unix:~> dberase toydb
```

ELOQUENCE DBERASE (C) Copyright 2005 Marxmeier Software AG (B.07.10)

```
team1@unix:~> dbinfo toydb
```

ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)

Processing database: toydb

SET NAME		RECL	EN	CAP	ENT
-----	---	----	----	-----	-----
PRODUCTS	001 M	30		0	0
CUSTOMERS	002 M	260		0	0
ORDER-MASTER	003 A	8		0	0
INVOICES	004 D	40		0	0
ORDERS	005 D	18		0	0
ORDER-DETAILS	006 D	20		0	0

```
team1@unix:~> /etc/init.d/eloq6 stop team1 # /sbin/init.d/... for hp-ux
```

Stopping eloqdb6[team1] daemon done

```
team1@unix:~> tar -xvf backup1.tar db
```

```
db/data-01.vol
db/log-01.vol
```

```
team1@unix:~> /etc/init.d/eloq6 start team1 # /sbin/init.d/... for hp-ux
```

Starting eloqdb6[team1] daemon done

```
team1@unix:~/tmp> dbinfo toydb
```

ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)

Processing database: toydb

SET NAME		RECL	EN	CAP	ENT
-----	---	----	----	-----	-----
PRODUCTS	001 M	30	1456		11
CUSTOMERS	002 M	260	229		8
ORDER-MASTER	003 A	8	1456		15
INVOICES	004 D	40	1149		1
ORDERS	005 D	18	1771		15
ORDER-DETAILS	006 D	20	1771		15

## Lab 2.2 – Perform online backup & recovery of your Eloquence instance

In this exercise you will perform an online backup of your data volume files, intentionally damage the database server by deleting volume files with `rm`, and then recover your server instance from the backup. To show the backup „sync point“ you will also add entries before and during backup.

Use `query3k` to add some „before backup 2“ entry, for example to the `PRODUCTS` dataset. Switch the server instance to online backup mode with `dbctl`. Use `query3k` to add some „during backup 2“ entry to your database. Backup the data volumes, which are now „idle“, using `tar` or another tool of your choice. Finally use `dbctl` to disable online backup mode again.

Simulate a disaster by using `rm` to delete one or more database volume files. Notice that the server will continue to be operational as long as it keeps the volume files open, as the files have only been removed from the Unix directory. However, they will be fully deallocated as soon as the database server is shut down and closes those files.

After stopping your damaged instance, recover (all) the data volumes from your backup. If you deleted log volumes as part of your intentional database disaster, you need to recreate them with `dbvolextend` (matching the names in `eloqdb6.cfg`). Restart your recovered server instance and use `query3k` to check the database contents. You will see the „before backup 2“ entry in your dataset, but the „during backup 2“ entry will not be there, as it was written after the „snapshot“ resulting from the „`dbctl backup start`“ command.

```
team1@unix:~> query3k

B.07.10 Eloquence QUERY3K  SUN, NOV 27, 2005, 10:42 AM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.

>base=toydb
PASSWORD = >>
MODE = >>1

>add products
PRODUCT-NO      =>>Team1D
PRODUCT-NAME    =>>Before Backup 2
PRICE           =>>0
PRODUCT-LINE    =>>-
QUANTITY        =>>0

PRODUCT-NO      =>>//

>exit

team1@unix:~> dbctl -help

usage: dbctl [options] command [arg ...]
options:
  -help          - show usage (this list)
  -u name        - user name
  -p pswd        - password
  -h host        - host name or address
  -s service     - service name or port number
  -d flags       - debug flags
commands:
  help          - show list of available commands
  help command - show usage of specific command
```

```
team1@unix:~> dbctl help
```

```
available commands:
```

```
  backup          dbstore          dbrestore          forwardlog
  shutdown        list            cancelthread       killthread
  logfile         logflags       syncmode
```

```
team1@unix:~> dbctl help backup
```

```
usage: backup {START|STOP|STATUS}
```

```
team1@unix:~> dbctl backup status
```

```
On-line backup mode is inactive.
```

```
team1@unix:~> dbctl -u dba backup start
```

```
On-line backup mode has been started.
```

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K SUN, NOV 27, 2005, 10:46 AM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
```

```
PASSWORD = >>
```

```
MODE = >>1
```

```
>add products
```

```
PRODUCT-NO      =>>Team1E
PRODUCT-NAME    =>>During Backup 2
PRICE           =>>1
PRODUCT-LINE    =>>X
QUANTITY        =>>0
```

```
PRODUCT-NO      =>>//
```

```
>exit
```

```
team1@unix:~> ll db
```

```
-rw----- 1 team1 users 2621440 2005-11-27 10:46 data-01.vol
-rw----- 1 team1 users 2621440 2005-11-27 10:46 log-01.vol
```

```
team1@unix:~> tar -cvf backup2.tar elo*.cfg db/data-*.vol
```

```
eloqdb6.cfg
db/data-01.vol
```

```
team1@unix:~> dbctl -u dba backup stop
```

```
On-line backup mode has been stopped.
```

```
team1@unix:~> ls db/*.vol
```

```
db/data-01.vol  db/log-01.vol
```



( now we „simulate“ a database disaster... )

```
team1@unix:~> rm db/*.vol
```

```
team1@unix:~> /etc/init.d/eloq6 stop team1 # /sbin/init.d/... for hp-ux
Stopping eloqdb6[team1] daemon done
```

```
team1@unix:~> tar -xvf backup2.tar db
db/data-01.vol
```

( we still have missing log volume files... )

```
team1@unix:~> dbvoldump -c eloqdb6.cfg
```

ELOQUENCE DBVOLDUMP (C) Copyright 2005 Marxmeier Software AG (B.07.10)

ID	Type	Path
1	DATA	/home/team1/db/data-01.vol
2	LOG	[missing]

ID	Type	Cur.Sz	Ext.Sz	Max.Sz	Free	Used
1	DATA	2.5	1.0	50.0	1.6	0.9

```
team1@unix:~> dbvolextend -help
```

ELOQUENCE DBVOLEXTEND (C) Copyright 2005 Marxmeier Software AG (B.07.10)

```
usage: dbvolextend [options] volume_file_name
       dbvolextend [options] -R
```

options:

- R - recreate missing LOG volumes if possible
- t type - Volume type (DATA, LOG)
- v - verbose
- d flags - debug flags
- c cfg - configuration file name
- s sz - Initial size
- e sz - Extension size
- m sz - Max volume size

```
team1@unix:~> dbvolextend -c eloqdb6.cfg -v -R
```

ELOQUENCE DBVOLEXTEND (C) Copyright 2005 Marxmeier Software AG (B.07.10)

```
Reading configuration ...
Opening root volume
Restoring log volume /home/team1/db/log-01.vol
Closing volume ...
done.
```

```
team1@unix:~> dbvoldump -c eloqdb6.cfg
```

ELOQUENCE DBVOLDUMP (C) Copyright 2005 Marxmeier Software AG (B.07.10)

ID	Type	Path
1	DATA	/home/team1/db/data-01.vol
2	LOG	/home/team1/db/log-01.vol

ID	Type	Cur.Sz	Ext.Sz	Max.Sz	Free	Used
1	DATA	2.5	1.0	50.0	1.6	0.9
2	LOG	2.5	1.0	0.0	2.5	0.0

```
team1@unix:~> /etc/init.d/eloq6 start team1 # /sbin/init.d/... for hp-ux
Starting eloqdb6[team1] daemon done
```

```
team1@unix:~> dbinfo toydb
```

```
ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing database: toydb
```

SET NAME		RECLEN	CAPACITY	ENTRIES
PRODUCTS	001 M	30	1456	14
CUSTOMERS	002 M	260	229	8
ORDER-MASTER	003 A	8	1456	15
INVOICES	004 D	40	1149	1
ORDERS	005 D	18	1771	15
ORDER-DETAILS	006 D	20	1771	15

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K SUN, NOV 27, 2005, 10:59 AM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>5
```

```
>list products
```

PRODUC	PRODUCT-NAME	PRICE	PR	QUANTI
A00003	POKER DICE SET	125	10	500
Team1A	Fun Product	399	X	1
A00008	POSTER PAINTS	95	30	1250
A00009	COLOURING BOOK	65	30	1000
A00001	PACK OF CARDS	75	10	1500
A00010	ERASER GIFT SET	185	30	1500
A00002	LUDO SET	1250	10	750
A00005	15" PINK RABBIT	1745	20	200
A00007	SET OF CRAYONS	175	30	500
A00004	12" TEDDY BEAR	1525	20	250
A00006	SET OF PANDAS	2500	20	150
Team1B	Now on Unix	199	U	2
Team1C	Before Backup 1	0	-	0
Team1D	Before Backup 2	0	-	0

```
>exit
```

## Lab 2.3 – Setup forward logging and perform recovery of your instance

In this exercise you will configure forward logging for your server instance, perform an online backup, as well as apply database changes before, during and after this backup. You will damage your database intentionally and then recover it from the backup and replay the log transactions.

Change your eloqdb6.cfg file to enable forward logging. Use the %N pattern to get dynamically generated logfile names. Restart the server instance to activate the config change. Use query3k to add some „before backup 3“ entry to your PRODUCTS dataset. Switch to online backup mode using dbctl. Use query3k to add another entry „during backup 3“ to your dataset. Backup the data volume file(s) with tar. Switch off online backup mode with dbutil. Add yet another entry „after backup 3“ using query3k.

Before damaging your database intentionally, switch to a new forward logfile with dbctl. Now use dberase against the PRODUCTS dataset to „simulate“ a database disaster. By switching to a new logfile before issuing the dberase, you will be able to recover the forward logs up the point right before the „artificial disaster“. Without the logfile change it would be difficult, because the dberase transaction is also written to the logfile.

After damaging your database, stop the server instance and recover the data volume files from your backup. Apply the forward logfiles (all but the last one) on top of the restored data volumes before restarting the server instance. Do NOT attempt to re-start your server before applying the forward logs! (as this would increment the logfile generation count and make dbrecover impossible without another restore of the volume files).

After the recovered instance has been restarted, verify the proper dataset contents with query3k.

```
team1@unix:~> cp -p eloqdb6.cfg eloqdb6.old
team1@unix:~> ## customize eloqdb6.cfg (see diff output below for changes)

team1@unix:~> diff eloqdb6.old eloqdb6.cfg
401c401
< #FwLog = /data/fwlog/fw-%N.log
---
> FwLog = /home/team1/log/fw-%N.log

team1@unix:~> mkdir log

team1@unix:~> /etc/init.d/eloq6 restart team1      # /sbin/init.d/... for hp-ux

Stopping eloqdb6[team1] daemon                    done
Starting eloqdb6[team1] daemon                    done

team1@unix:~> ll log
-rw-r--r--  1 team1 users 78 2005-11-27 17:40 fw-1-1.log

team1@unix:~> dbctl -u dba forwardlog status

Forward-logging is enabled.
Forward-log is '/home/team1/log/fw-1-1.log'.
```

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K SUN, NOV 27, 2005, 5:44 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>1
```

```
>add products
PRODUCT-NO      =>>Team1E
PRODUCT-NAME    =>>Before Backup L
PRICE           =>>0
PRODUCT-LINE    =>>L
QUANTITY        =>>0
```

```
PRODUCT-NO      =>>//
```

```
>exit
```

```
team1@unix:~> dbctl -u dba backup start
```

```
On-line backup mode has been started.
```

```
( notice that backup start switches to a new fw log generation... )
```

```
team1@unix:~> ll log
```

```
-rw-r--r-- 1 team1 users 25312 2005-11-27 17:48 fw-1-1.log
-rw-r--r-- 1 team1 users 8389 2005-11-27 17:48 fw-2-1.log
```

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K SUN, NOV 27, 2005, 5:48 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>1
```

```
>add products
PRODUCT-NO      =>>Team1F
PRODUCT-NAME    =>>During Backup L
PRICE           =>>0
PRODUCT-LINE    =>>L
QUANTITY        =>>0
```

```
PRODUCT-NO      =>>//
```

```
>exit
```

```
team1@unix:~> tar -cvf backup3.tar elo*.cfg db/data-*.vol
```

```
eloqdb6.cfg
db/data-01.vol
```

```
team1@unix:~> dbctl -u dba backup stop
```

```
On-line backup mode has been stopped.
```

```
team1@unix:~> ll log
```

```
-rw-r--r-- 1 team1 users 25312 2005-11-27 17:48 fw-1-1.log
-rw-r--r-- 1 team1 users 16969 2005-11-27 17:51 fw-2-1.log
```

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K SUN, NOV 27, 2005, 5:52 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>1
```

```
>add products
PRODUCT-NO      =>>Team1G
PRODUCT-NAME    =>>After Backup L
PRICE           =>>0
PRODUCT-LINE    =>>L
QUANTITY        =>>0
```

```
PRODUCT-NO      =>>//
```

```
>exit
```

```
( now prepare the intentional database damage... )
```

```
team1@unix:~> dbctl -u dba forwardlog restart
```

```
Forward-logging has been restarted.
Forward-log is '/home/team1/log/fw-3-1.log'.
```

```
team1@unix:~> dberase toydb products
```

```
ELOQUENCE DBERASE (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
team1@unix:~> dbinfo toydb products
```

```
ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing database: toydb
```

SET NAME	RECLEN	CAPACITY	ENTRIES
PRODUCTS	001 M	30	0

```
team1@unix:~> /etc/init.d/eloq6 stop team1 # /sbin/init.d/... for hp-ux
```

```
Stopping eloqdb6[team1] daemon
```

```
team1@unix:~> ll db
```

```
-rw----- 1 team1 users 2621440 2005-11-27 17:55 data-01.vol
-rw----- 1 team1 users 2621440 2005-11-27 17:55 log-01.vol
```

```
team1@unix:~> ll log
```

```
-rw-r--r-- 1 team1 users 25312 2005-11-27 17:48 fw-1-1.log
-rw-r--r-- 1 team1 users 33927 2005-11-27 17:53 fw-2-1.log
-rw-r--r-- 1 team1 users 27674 2005-11-27 17:55 fw-3-1.log
```

```
team1@unix:~> tar -xvf backup3.tar db
```

```
db/data-01.vol
```

```
( delete last fw log as we do not want to replay the dberase... )
```

```
team1@unix:~> rm log/fw-3-1.log
```

```
team1@unix:~> dbrecover -help
```

```
ELOQUENCE DBRECOVER (C) Copyright 2005 Marxmeier Software AG (B.07.10)
usage: dbrecover [options]
options:
  -t tmpdir - directory to be used for temporary files
  -v         - verbose
  -d flags  - debug flags
  -c cfg    - configuration file name
```

```
team1@unix:~> dbrecover -c eloqdb6.cfg -v
```

```
ELOQUENCE DBRECOVER (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Reading configuration ...
Opening root volume
Initializing cache subsystem ...
Initializing subsystems ...
Resetting transaction log volume ...
Recovering from forward-log ...
13 actions have been successfully recovered.
Database environment is now up-to-date until Sun Nov 27 17:53:46 2005.
Closing volume ...
done.
```

```
team1@unix:~> /etc/init.d/eloq6 start team1 # /sbin/init.d/... for hp-ux
```

```
Starting eloqdb6[team1] daemon done
```

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K SUN, NOV 27, 2005, 6:00 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>5
```

```
>list products
```

PRODUC	PRODUCT-NAME	PRICE	PR	QUANTI
A00003	POKER DICE SET	125	10	500
Team1A	Fun Product	399	X	1
A00008	POSTER PAINTS	95	30	1250
A00009	COLOURING BOOK	65	30	1000
A00001	PACK OF CARDS	75	10	1500
A00010	ERASER GIFT SET	185	30	1500
A00002	LUDO SET	1250	10	750
A00005	15" PINK RABBIT	1745	20	200
A00007	SET OF CRAYONS	175	30	500
A00004	12" TEDDY BEAR	1525	20	250
A00006	SET OF PANDAS	2500	20	150
Team1B	Now on Unix	199	U	2
Team1C	Before Backup 1	0	-	0
Team1D	Before Backup 2	0	-	0
Team1E	Before Backup L	0	L	0
Team1F	During Backup L	0	L	0
Team1G	After Backup L	0	L	0

```
>exit
```

## Lab 2.4 – Use tools and logs for Monitoring and Troubleshooting

This exercise has two parts. In the first one, we will use `dbvoldump`, `dbctl` and `http` to monitor status information like volume free space or active database connections. In the second one we will look at client and server logfiles for a simulated error condition.

### Step (a): Status monitoring with `dbvoldump`, `dbctl` and `http`

Use `dbvoldump` to examine the data and log volumes of your server instance and their respective disk space usage. By default the volume files grow dynamically, but you can optionally allocate them with their full size, if you want to protect yourself from being surprised by shortages in disk space at the file system level over time. If your existing volume files run short of available free space, you need to add one or more with `dbvolextend`.

```
team1@unix:~> dbvoldump -c eloqdb6.cfg

ELOQUENCE DBVOLDUMP (C) Copyright 2005 Marxmeier Software AG (B.07.10)

ID  Type Path
1   DATA /home/team1/db/data-01.vol
2   LOG   /home/team1/db/log-01.vol

ID  Type  Cur.Sz  Ext.Sz  Max.Sz  Free  Used
1   DATA   2.5    1.0    50.0   1.6   0.9
2   LOG     2.5    1.0     0.0   2.5   0.0
```

To examine information about active database connections, we will use a small program (`img02`) that opens the database and locks a dataset for 60 seconds. By using three Unix sessions, we can invoke two concurrent instances of this program (with a slight time offset) and then use `dbctl` to display information about active client sessions, open databases, and active or pending locks. We could use `dbctl` commands like `cancelthread` or `killthread`, if needed.

The session snippets below mark the 3 concurrent sessions with an „A:“ or „B:“ or „C:“ prefix.

```
A: team1@unix:~> dbctl -help
A:
A: usage: dbctl [options] command [arg ...]
A: options:
A:  -help           - show usage (this list)
A:  -u name         - user name
A:  -p pswd         - password
A:  -h host         - host name or address
A:  -s service      - service name or port number
A:  -d flags        - debug flags
A: commands:
A:  help           - show list of available commands
A:  help command   - show usage of specific command
A:
A:
A: team1@unix:~> dbctl help
A:
A: available commands:
A:  backup          dbstore          dbrestore          forwardlog
A:  shutdown        list              cancelthread       killthread
A:  logfile         logflags         syncmode
A:
A:
```

```
A: team1@unix:~> dbctl help list
A:
A: list arguments:
A: session          dbopen          db          lock
A: thread
A: usage: list type [/NOTITLE] [argument]
```

( session B will lock a dataset for 60 seconds... )

```
B: team1@unix:~> ls -l tmp/img02*
B:
B: -rwxr-xr-x  1 team1 users 10242 2006-01-03 23:35 tmp/img02
B: -rw-r--r--  1 team1 users  2757 2005-11-30 00:06 tmp/img02.c
B: -rw-r--r--  1 team1 users  2540 2005-11-30 00:06 tmp/img02.o
B:
B: team1@unix:~> tmp/img02
B:
B: opening db...
B: locking products...
B: waiting 60 secs...
```

( session C blocks attempting locking the same set... )

```
C: team1@unix:~> tmp/img02
C:
C: opening db...
C: locking products...
```

( looking at the resulting status from session A again... )

```
A: team1@unix:~> dbctl list session
A:
A: TID  IP ADDR          User / Login
A: ----  -
A:    8  127.0.0.1:20608  team1 / public
A:      uid{1001}pid{6330}pname{tmp/img02}
A:    9  127.0.0.1:20609  team1 / public
A:      uid{1001}pid{6350}pname{tmp/img02}
```

```
A: team1@unix:~> dbctl list db
A:
A: Database          Ref  WrShrd  WrExcl  RdShrd  RdExcl  WrSngl
A: ----  -
A: TOYDB              2    2        0        0        0        0
```

```
A: team1@unix:~> dbctl list dbopen toydb
A:
A: TID  IP ADDR          M  User / Login
A: ----  -
A:    8  127.0.0.1:20608  1  team1 / public
A:      uid{1001}pid{6330}pname{tmp/img02}
A:    9  127.0.0.1:20609  1  team1 / public
A:      uid{1001}pid{6350}pname{tmp/img02}
```

```
A: team1@unix:~> dbctl list lock
A:
A: TID  Database          DBID  Status  Mode  Qualifier
A: ----  -
A:    8  TOYDB              1  GRANTED  4  set 1
A:    9  TOYDB              1  BLOCKED  4  set 1
```



```
( when the program in session B releases the lock, we see... )
```

```
B: unlocking products...
B: closing db...
B:
B: team1@unix:~>
```

```
C: waiting 60 secs...
```

```
A: team1@unix:~> dbctl list lock
A:
A: TID Database DBID Status Mode Qualifier
A: -----
A: 9 TOYDB 1 GRANTED 4 set 1
```

By enabling the http status display in your eloqdb6.cfg file, you can also view the information seen in dbvoldump and dbctl from a web browser. Modify your config file using the HTTP port number assigned by the teacher (as each team will have to use a different one) and restart your instance to activate the change. View the status information from a web browser while repeating the concurrent img02 invocations like done above.

```
team1@unix:~> more /etc/services
```

```
(...)
```

```
http_team1 3081/tcp # team1 db server
http_team2 3082/tcp # team2 db server
http_team3 3083/tcp # team3 db server
http_team4 3084/tcp # team4 db server
```

```
(...)
```

```
team1@unix:~> cp -p eloqdb6.cfg eloqdb6.old
```

```
team1@unix:~> ## customize eloqdb6.cfg (see diff output below for changes)
```

```
team1@unix:~> diff eloqdb6.old eloqdb6.cfg
```

```
42c42
< #ServiceHttp =
---
> ServiceHttp = http_team1
```

```
team1@unix:~> /etc/init.d/eloq6 restart team1 # /sbin/init.d/... for hp-ux
```

```
Stopping eloqdb6[team1] daemon done
Starting eloqdb6[team1] daemon done
```

```
team1@unix:~> netstat -a | grep _team1
```

```
tcp 0 0 *:eqdb_team1 *:* LISTEN
tcp 0 0 *:http_team1 *:* LISTEN
```

```
(now browse http://your-host-ip:3081 to view the http status display)
```

## Step (b): Using client and server logfiles for troubleshooting

In this step we use a „database alias“ environment variable to cause a DBOPEN failure in the sample program used in step (a) already. The program will call DBEXPLAIN to report the error condition. The DBEXPLAIN output typically looks similar to MPE/iX, but may also include secondary status codes specific to Eloquence. The server side logfile does not contain any helpful messages regarding the error as we set up our instance with log flags „\*0E1“ only.

To examine details of the error condition, we enable client side logging by the Image3K library and also increase the server side logging details with dbctl (using log flags „\*1E2“ in this case). Both logs contain hints regarding the incorrect database name passed to the DBOPEN invocations. After looking at the logs, remember to disable the client side logging and return to the original log flags for the server side logging. You should also delete the offending „database alias“ environment var.

```
team1@unix:~> export EQ3K__TOYDB=toydb.oops

team1@unix:~> tmp/img02

opening db...
IMAGE STATUS -1, OP 401(1)
ffff 0000 0034 0000 0000 0191 ffff 0000 0001 0401
DBOPEN(1): Unable to open database [-1]

team1@unix:~> tail eloqdb6.log

** Wed Jan  4 11:51:48 2006   Flags = [*0E1]

Wed 04 11:53:43 ( 7112) E1: [9] Login: "public" from 127.0.0.1/team1

team1@unix:~> export EQ3K_DEBUG=client.log

team1@unix:~> dbctl -u dba logflags "*1E2"

Log flags have been set to "*1E2".

team1@unix:~> tmp/img02

opening db...
IMAGE STATUS -1, OP 401(1)
ffff 0000 0034 0000 0000 0191 ffff 0000 0001 0401
DBOPEN(1): Unable to open database [-1]

team1@unix:~> tail client.log

Wed 04 11:55:35 ( 7187): *** start ***
Wed 04 11:55:35 ( 7187): IMAGE3K B.07.10.03
Wed 04 11:55:35 ( 7187): ELOQDB B.07.10.02
Wed 04 11:55:35 ( 7187): dbopen: mode=1
Wed 04 11:55:35 ( 7187): dbopen: dbname=TOYDB
Wed 04 11:55:35 ( 7187): dbopen: dbname=toydb.oops
Wed 04 11:55:35 ( 7187): dbopen: pswd=reading
Wed 04 11:55:35 ( 7187): hp3k__map_status: status=-1
```

```
team1@unix:~> tail eloqdb6.log

** Wed Jan  4 11:55:14 2006   Flags = [*1E2]

Wed 04 11:55:14 ( 7112) D1: Disconnected 127.0.0.1 port 7272 (TID 9)
Wed 04 11:55:35 ( 7112) D1: Connection from 127.0.0.1 port 7273 (TID 9)
Wed 04 11:55:35 ( 7112) E2: [9] Audit: protocol{8}os{Linux}ip{127.0.0.1}user{team1}
Wed 04 11:55:35 ( 7112) E2: [9] Audit: uid{1001}pid{7187}pname{tmp/img02}
Wed 04 11:55:35 ( 7112) E1: [9] Login: "public" from 127.0.0.1/team1
Wed 04 11:55:35 ( 7112) I1: [9] Database toydb.oops does not exist
Wed 04 11:55:35 ( 7112) D1: Disconnected 127.0.0.1 port 7273 (TID 9)

team1@unix:~> unset EQ3K_DEBUG

team1@unix:~> dbctl -u dba logflags "*0E1"

Log flags have been set to "*0E1".

team1@unix:~> unset EQ3K__TOYDB
```

As an optional step, you might try different log flags (for example „\*1E3P2“) to get more detailed messages for the error context. You might also try taking detailed client and server side logs when the sample program runs successfully.

## Lab 2.5 – Perform structural database changes with dbutil

In this exercise you will perform several structural database modifications with dbutil. The lab is divided into 3 parts. You will first create a new item and add a respective field to an existing set. You will then create a new detail set with several (new) fields and link a path to an existing master set. You will finally define and add an index item to this detail set. This is a feature that does not exist in TurboImage on MPE/iX without third party indexing tools.

### Step (a): Create new item and add field to existing dataset

Better backup your database instance before performing the restructuring (in case something does not work as expected during the remainder of this exercise); examine the current database structure with prschema to familiarize with the starting point; then create a dbutil script to define a new item VENDOR-NAME of type X20 and add a respective field to the existing PRODUCTS dataset.

Use „dbutil -n“ to test your change script before applying the modifications. Verify the modified database structure with tools like dbtables, prschema, or query3k. Also use query3k to add (update) some test data in the new column.

```
team1@unix:~> dbctl -u dba backup start
On-line backup mode has been started.
team1@unix:~> tar -cvf backup4.tar db/data*.vol
db/data-01.vol
team1@unix:~> dbctl -u dba backup stop
On-line backup mode has been stopped.

team1@unix:~> prschema -T toydb
ELOQUENCE PRSCHEMA (C) Copyright 2005 Marxmeier Software AG (B.07.10)
# Schema definition for data base TOYDB
# TurboIMAGE compatible schema file, Wed Nov 30 22:38:37 2005 CET

BEGIN DATA BASE TOYDB;

PASSWORDS:
    1 READING;
    2 WRITING;

ITEMS:
    (...)
    PRICE,                P8;
    PRODUCT-LINE,         X2;
    PRODUCT-NAME,        X16;
    PRODUCT-NO,          X6;
    QUANTITY,            I;
    (...)

SETS:

N:    PRODUCTS, M (1/2);
E:    PRODUCT-NO (1),
      PRODUCT-NAME,
```

```

        PRICE,
        PRODUCT-LINE,
        QUANTITY;
C:      1456;

```

```
(...)
```

```
END.
```

```
team1@unix:~> ## create a script with dbutil commands (see below for contents)
```

```
team1@unix:~> cat change-1.txt
```

```

database "toydb";

create item
  vendor-name, X20;

change set products
  add item vendor-name;

exit;

```

```
team1@unix:~> dbutil -help
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
usage: dbutil [options] [file|-]
```

```
options:
```

```

-help          - show usage (this list)
-u name        - user name (default "dba")
-p pswd        - password
-h host        - host name or ip address (and service)
-s service     - service name or port number
-n             - pretend          (batch mode only)
-v             - verbose          (batch mode only)
-e cnt         - abort processing after encountering cnt errors
-d flgs        - debug flags
-T             - HP3000 TurboImage compatibility mode

```

If a file is specified, dbutil will process in batch mode and process any statements in the batch file.

If the file argument is not specified dbutil runs in interactive mode.

If the -n option is present, no changes will be made to the database. Processing will end after checking the input file and the analyse phase.

```
team1@unix:~> dbutil -v -T -n change-1.txt
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing specification ...
```

```
Checking database consistency ...
```

```
Consistency check completed successfully
```

```
Database restructure analysis:
```

```
  PRODUCTS
```

```
    * Record reorganized due to new item
```

```
Data restructure process required.
```

```
Uploading modified schema ...
```

```
*** Test mode is active, discarding all changes
```

```
team1@unix:~> dbutil -v -T change-1.txt
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Processing specification ...
```

```
Checking database consistency ...
Consistency check completed successfully
```

```
Database restructure analysis:
PRODUCTS
* Record reorganized due to new item
Data restructure process required.
```

```
Uploading modified schema ...
Restructuring database ...
done
```

```
team1@unix:~> dbtables -s toydb
```

```
ELOQUENCE DBTABLES (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

D A T A   S E T   P A T H E S

Data Set Name	Item Name	Data Set Name	Set Num	Item Name	Item Num
---------------	-----------	---------------	---------	-----------	----------

(...)

D A T A   S E T   F I E L D S

Data Set Name	Set Num	Item Name	Item Num	Item Type	Recd Ofs	Item Cnt	Item Len	Item Role
PRODUCTS	1	PRODUCT-NO	15	X6	0	1	6	Srch
		PRODUCT-NAME	14	X16	6	1	16	
		PRICE	12	P4	22	1	4	
		PRODUCT-LINE	13	X2	26	1	2	
		QUANTITY	16	I2	28	1	2	
		VENDOR-NAME	24	X20	30	1	20	

(...)

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K WED, NOV 30, 2005, 10:40 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>1
```

```
>form products
```

```
DATA BASE: TOYDB WED, NOV 30, 2005, 10:40 PM
```

```
DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000
```

```
SET NAME:
PRODUCTS,MANUAL
```

```
ITEMS:
PRODUCT-NO, X6 <<KEY ITEM>>
PRODUCT-NAME, X16
PRICE, P8
PRODUCT-LINE, X2
QUANTITY, I1
VENDOR-NAME, X20
```

```
CAPACITY: 2016 ENTRIES: 17
MAXIMUM CAPACITY: 2147483647 INITIAL CAP.: 0 INCREMENT: 1
```

```

>find products.price=0
USING SERIAL READ
5 ENTRIES QUALIFIED

>replace vendor-name="test only"; end

>list products

PRODUC  PRODUCT-NAME          PRICE  PR  QUANTI  VENDOR-NAME

A00003  POKER DICE SET          125   10    500
Team1A  Fun Product             399   X     1
A00008  POSTER PAINTS           95   30   1250
A00009  COLOURING BOOK          65   30   1000
A00001  PACK OF CARDS           75   10   1500
A00010  ERASER GIFT SET        185   30   1500
A00002  LUDO SET                1250  10    750
A00005  15" PINK RABBIT        1745  20    200
A00007  SET OF CRAYONS          175   30    500
A00004  12" TEDDY BEAR         1525  20    250
A00006  SET OF PANDAS           2500  20    150
Team1B  Now on Unix             199   U     2
Team1C  Before Backup 1         0    -     0  test only
Team1D  Before Backup 2         0    -     0  test only
Team1E  Before Backup L         0   L     0  test only
Team1F  During Backup L         0   L     0  test only
Team1G  After Backup L          0   L     0  test only

>exit

```

**Note:** You can no longer use the IMG01 program against the modified database, since it reads the PRODUCTS dataset using the „@“ item list and thus needs at least an updated DBGET buffer size. If you like, you can adapt and recompile the source code as an optional exercise. However, you can also use the prepared version supplied as img03.c (or img03.cob respectively) or use diff to display the source code changes.

### **Step (b): Create new detail set with several fields and path to existing master set**

Use another dbutil script for this step; create the new items OLD-PRICE, NEW-PRICE (same type as the existing item PRICE) as well as CHG-DATE (type X8); create a new detail set PRICE-HIST using PRODUCT-NO and the new items as fields; define a path to link this new detail set to the PRODUCTS master set via the PRODUCT-NO field; define this chain as sorted by CHG-DATE.

You will also need to grant write privileges to the new dataset, so that it becomes accessible to user class „writing“ of the database. Use dbutil to test and then apply your modifications. Verify results with dbtables, prschema or query3k. Also add some test data to the new detail set using query3k.

```
team1@unix:~> ## create a script with dbutil commands (see below for contents)
```

```
team1@unix:~> cat change-2.txt
```

```
database "toydb";

create item {
  old-price, P8;
  new-price, P8;
  chg-date, X8;
}

create set price-hist, detail {
  add item
    product-no, old-price, new-price, chg-date;
  add path
    product-no (products (chg-date));
}

grant write on price-hist to "writing";

exit;
```

```
team1@unix:~> dbutil -n -T -v change-2.txt
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Processing specification ...
```

```
Checking database consistency ...
Consistency check completed successfully
```

```
Database restructure analysis:
PRODUCTS
  * Record reorganized due to new path
PRICE-HIST
  * New data set
Data restructure process required.
```

```
Uploading modified schema ...
*** Test mode is active, discarding all changes
```



```
team1@unix:~> dbutil -T -v change-2.txt
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Processing specification ...
```

```
Checking database consistency ...
Consistency check completed successfully
```

```
Database restructure analysis:
PRODUCTS
  * Record reorganized due to new path
PRICE-HIST
  * New data set
Data restructure process required.
```

```
Uploading modified schema ...
Restructuring database ...
done
```

```
team1@unix:~> query3k
```

```
B.07.10 Eloquence QUERY3K WED, NOV 30, 2005, 10:43 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.
```

```
>base=toydb
PASSWORD = >>
MODE = >>1
```

```
>form sets
```

```
DATA BASE: TOYDB WED, NOV 30, 2005, 10:43 PM
```

```
DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000
```

SETS:	TYPE	ITEM COUNT	CURRENT CAPACITY	ENTRY COUNT	ENTRY LENGTH	BLOCKING FACTOR
PRODUCTS	M	6	2553	17	25	0
CUSTOMERS	M	10	229	8	130	0
ORDER-MASTER	A	1	1456	15	4	0
INVOICES	D	7	1149	1	20	0
ORDERS	D	3	1771	15	9	0
ORDER-DETAILS	D	4	1771	15	10	0
PRICE-HIST	D	4	0	0	11	0

```
>form price-hist
```

```
DATA BASE: TOYDB WED, NOV 30, 2005, 10:44 PM
```

```
DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000
```

```
SET NAME:
PRICE-HIST,DETAIL
```

```
ITEMS:
  PRODUCT-NO, X6 <<SEARCH ITEM>>
  OLD-PRICE, P8
  NEW-PRICE, P8
  CHG-DATE, X8 <<SORT ITEM>>
```

```
CAPACITY: 0 ENTRIES: 0
MAXIMUM CAPACITY: 2147483647 INITIAL CAP.: 0 INCREMENT: 1
```

```
>list products

PRODUC  PRODUCT-NAME          PRICE  PR  QUANTI  VENDOR-NAME
      (...)
Team1A  Fun Product          399   X      1
      (...)

>add price-hist
PRODUCT-NO    =>>Team1A
OLD-PRICE     =>>399
NEW-PRICE     =>>259
CHG-DATE      =>>20051130

PRODUCT-NO    =>>//

>find products.product-no="Team1A"
1  ENTRIES QUALIFIED

>replace price="259"; end

>exit
```

### **Step (c): Create new index item for a field of the new detail set**

Use another dbutil script to create a new index item CHG-DATE-IDX based on (the whole length of) CHG-DATE and add this index item to the detail set PRICE-HIST that you created in step (b). Apply the structure changes with dbutil and verify them with dbtables, prschema or query3k.

Use the FIND command inside query3k with the fields CHG-DATE versus CHG-DATE-IDX to confirm that the former performs serial access, whereas the latter uses indexed access (the query3k program displays a related message during the find command).

```
team1@unix:~> ## create a script with dbutil commands (see below for contents)
```

```
team1@unix:~> cat change-3.txt
```

```
database "toydb";

create iitem
  chg-date-idx = chg-date;

change set price-hist
  add index chg-date-idx;

exit;
```

```
team1@unix:~> dbutil -T -v change-3.txt
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Processing specification ...
```

```
Checking database consistency ...
Consistency check completed successfully
```

```
Database restructure analysis:
PRICE-HIST
* Record reorganized due to adding first index
* New index added
Data restructure process required.
```

```
Uploading modified schema ...
Restructuring database ...
done
```

( note that the new schema is now incompatible with MPE/iX TurboImage... )

```
team1@unix:~> prschema -T toydb
```

```
ELOQUENCE PRSCHEMA (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
(...)
```

```
BEGIN DATA BASE TOYDB;
```

```
(...)
```

```
ITEMS:
```

```
(...)
VENDOR-NAME,      X20;
OLD-PRICE,        P8;
NEW-PRICE,        P8;
CHG-DATE,         X8;
```

```
IITEMS:
```

```
CHG-DATE-IDX      = CHG-DATE;
```

SETS:

(...)

```
N: PRICE-HIST, D (/2);
E: PRODUCT-NO (!PRODUCTS(CHG-DATE)),
  OLD-PRICE,
  NEW-PRICE,
  CHG-DATE;
I: CHG-DATE-IDX;
C: 3542;
```

END.

team1@unix:~> query3k

B.07.10 Eloquence QUERY3K WED, NOV 30, 2005, 10:47 PM  
 Copyright 2004-2005 Marxmeier Software AG  
 Copyright 2004 Hewlett-Packard Development Company, L.P.

```
>base=toydb
PASSWORD = >>
MODE = >>5
```

```
>form price-hist
```

DATA BASE: TOYDB WED, NOV 30, 2005, 10:47 PM

DATA BASE LANGUAGE ATTRIBUTE: NATIVE-3000

```
SET NAME:
  PRICE-HIST,DETAIL
```

```
ITEMS:
  PRODUCT-NO,          X6          <<SEARCH ITEM>>
  OLD-PRICE,           P8
  NEW-PRICE,           P8
  CHG-DATE,            X8          <<SORT ITEM>>
```

```
TPI INDEXES:
  CHG-DATE-IDX,       G8
```

```
CAPACITY: 3542          ENTRIES: 1
MAXIMUM CAPACITY: 2147483647 INITIAL CAP.: 0          INCREMENT: 1
```

```
>FIND price-hist.chg-date="20051130"
```

```
USING SERIAL READ
1 ENTRIES QUALIFIED
```

```
>FIND price-hist.chg-date-idx="20051130"
```

```
1 ENTRIES QUALIFIED
```

```
>exit
```

## Lab 2.6 – Perform database security changes with dbutil

Until now, we have used our database with the default security settings that have been established by Eloquence at database creation time. This basically grants full admin and data access to all users without any need for passwords. In this exercise we will customize this to tighter security.

When creating the database, Eloquence also created two default users (dba and public), with no passwords, as well as two associated database access groups (dba and public), which provide admin or connect privileges, respectively. For each TurboImage „user class“ in the schema definition, it created an additional database access group, named by the respective „user class“ (also known as „image password“) and having the user „public“ as member.

To customize this setup, you will first assign a password to the dba user and then create another password-protected user for your team. The latter should have connect privileges and be a member of the TOYDB-specific „user class“ called „WRITING“ (see database schema) to have read and write access to all the datasets. You will finally remove the user „public“ from the „READING“ and „WRITING“ groups, and thus limit database access to the password-protected user(s) only.

After these changes, you need to specify user and password information to the database tools and programs by command-line options or environment vars EQ\_DBUSER and EQ\_DBPASSWORD, respectively.

```
team1@unix:~> ## create a script with dbutil commands (see below for contents)
```

```
team1@unix:~> cat change-s.txt
```

```
change user "dba" password "dilbert";
create user "team1" password "dogbert";
database "toydb";
grant "writing" to "team1";
revoke "reading", "writing" from "public";
exit;
```

```
team1@unix:~> dbutil -Tv change-s.txt
```

```
ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)
Processing specification ...
```

```
done
```

```
team1@unix:~> dbinfo toydb
```

```
ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
Processing database: toydb
```

```
Fatal error #-21 while opening database
DBOPEN(9): Bad parameter value [-21]
```

```
team1@unix:~> dbinfo -u team1 toydb

ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)

Processing database: toydb

Fatal error #-4 while opening database
DBLOGON(0): Password does not match [-4]
```

```
team1@unix:~> dbinfo -u team1 -p dogbert toydb

ELOQUENCE DBINFO (C) Copyright 2005 Marxmeier Software AG (B.07.10)

Processing database: toydb
```

SET NAME		RECLEN	CAPACITY	ENTRIES
PRODUCTS	001 M	30	1456	17
CUSTOMERS	002 M	260	229	8
ORDER-MASTER	003 A	8	1456	15
INVOICES	004 D	40	1149	1
ORDERS	005 D	18	1771	15
ORDER-DETAILS	006 D	20	1771	15

Specifying user and password information with command-line options is not always possible, for example query3k or the sample programs like IMG01 do not accept such command-line options. From a security perspective it may also not be desirable, at least for the password (just think of the sh\_history file or the „ps -ef“ command).

This is where EQ\_DBUSER and EQ\_DBPASSWORD come into play. They can either provide the respective user and password parameters or else reference a (carefully secured) file with that info.

```
( enter the database password to a local file without screen echo... )

team1@unix:~> ( stty -echo; read pw; stty echo; umask 077; echo $pw >my.pw )

team1@unix:~> ls -l my.pw

-rw----- 1 team1 users 8 2006-01-04 18:34 my.pw

( now using the env vars for checking write access in query3k... )

team1@unix:~> export EQ_DBUSER=team1
team1@unix:~> export EQ_DBPASSWORD=file:$PWD/my.pw

team1@unix:~> query3k

B.07.10 Eloquence QUERY3K WED, JAN 4, 2006, 6:35 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.

>base=toydb
PASSWORD = >>
MODE = >>1

>add products

PRODUCT-NO      =>>//

>exit
```

With the above customization we restricted database access to the password-protected user team1.

If we want to grant read-access to the other teams of this training, we can either create additional database users and grant them membership to the “READING” group... or add the predefined user “public” to that very group... or else grant read privileges on all datasets to the “public” group.

With the second or third approach, the other teams have to specify neither user nor password:

```
( enter the dba password to a local file without screen echo... )
team1@unix:~> ( stty -echo; read pw; stty echo; umask 077; echo $pw >dba.pw )
team1@unix:~> ls -l dba.pw
-rw----- 1 team1 users 8 2006-01-04 18:37 dba.pw

team1@unix:~> dbutil -u dba -p file:$PWD/dba.pw -

ELOQUENCE DBUTIL (C) Copyright 2005 Marxmeier Software AG (B.07.10)

database "toydb";
grant read on all to "public";
exit;

( using query3k to confirm that public user only gets read access now... )

team1@unix:~> unset EQ_DBUSER
team1@unix:~> unset EQ_DBPASSWORD

team1@unix:~> query3k

B.07.10 Eloquence QUERY3K WED, JAN 4, 2006, 6:39 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.

>base=toydb
PASSWORD = >>
MODE = >>1

>add products
ILLEGAL ACCESS

>exit
```

Notice that you can examine or customize the security settings with dbutil in interactive mode (using the forms based user interface) as well. Simply invoke dbutil without any parameters and interact with the screens displayed. For best results on HP terminals or emulators (text graphics, function keys) you should set TERM=70092 (if echo \$TERM shows “hp” as your default).

While we are on the subject of database security... You want to make sure that your Eloquence database server files (config, volumes, logs) are owned by a dedicated user (your teamN in this training) and do not allow read or write access for other users. Also remember to protect the directories containing those files appropriately (remove write permissions for all other users).

Access to the database contents by regular users should only be possible through (and controlled by) your database server, so those users do not need any read/write permissions at the file-system level.

## Lab 2.7 – Use the database auditing feature

In this exercise we will enable database auditing in addition to the already running forward logging. We will perform a „binary extract“ of the audit information from the forward logs to a file suitable for archiving and further processing. We will also perform a few „clear-text“ reports to inspect the contents of the extracted file.

First adjust your eloqdb6.cfg file to enable auditing (you could use `AuditOnly=1`, if the forwardlog is not planned to be used for use with dbrecover). Before activating the config change by restarting your server instance, move the previous logfiles (not the database log volumes!) to a subdirectory `log/done`, including the currently active one. The server restart will start a new logfile in the original directory, so you have all logfiles with audit info in one place.

Use `query3k` to perform a few database updates, for example by adding a products entry, updating its price to zero, and finally deleting the entry again. This will result in audit log entries for `dbput`, `dbupdate`, and `dbdelete` transactions.

To extract and report the audit information, move all current forward logfiles (including the active one) to a dedicated subdirectory `log/prep`, and then restart the forwardlog to switch to a new logfile in the original directory. This will give you a „clean cut“ for processing the logs with `fwaudit`.

First use „`fwaudit -o`“ on the file(s) in `log/prep` to perform a „binary extract“ of the audit info. Using a target filename based on date and time is typically convenient. After this step, you can move the processed forward logfiles to the `log/done` subdirectory (or delete them, if you are not also logging for dbrecover usage).

You can examine the extracted audit log with „`fwaudit -r`“ now. This will produce clear-text reports. First use the `-v` option to get a verbose report. Then use the `-I` option to restrict the output to items `product-no` and `price`. Finally drill down to the `dbupdate` entry that changed the price to zero, using the `-e` option with an expression (for `dbupdate` and `new price=0`) and `-v` to see all items.

```
team1@unix:~> cp -p eloqdb6.cfg eloqdb6.old
team1@unix:~> ## customize eloqdb6.cfg (see diff output below for changes)

team1@unix:~> diff eloqdb6.old eloqdb6.cfg
436c436
< #EnableAudit = 0
---
> EnableAudit = 1

team1@unix:~> mkdir log/prep log/done
team1@unix:~> mv log/*.log log/done

team1@unix:~> /etc/init.d/eloq6 restart team1      # /sbin/init.d/... for hp-ux

Stopping eloqdb6[team1] daemon                  done
Starting eloqdb6[team1] daemon                  done
```



```

team1@unix:~> ls -l log

drwxr-xr-x  2 team1 users 176 2006-01-15 21:38 done
-rw-r--r--  1 team1 users  36 2006-01-15 21:38 fw-17-1.log
drwxr-xr-x  2 team1 users  48 2006-01-15 21:37 prep

team1@unix:~> EQ_DBUSER=team1 EQ_DBPASSWORD=file:$PWD/my.pw query3k

B.07.10 Eloquence QUERY3K  SUN, JAN 15, 2006,  9:47 PM
Copyright 2004-2005 Marxmeier Software AG
Copyright 2004 Hewlett-Packard Development Company, L.P.

>base=toydb
PASSWORD = >>
MODE = >>1

>add products
PRODUCT-NO      =>>Team1X
PRODUCT-NAME    =>>Extra Product
PRICE           =>>99
PRODUCT-LINE    =>>X
QUANTITY        =>>10
VENDOR-NAME     =>>team1 inc.

PRODUCT-NO      =>>//

>find products.product-no="Team1X"
1  ENTRIES QUALIFIED

>replace price="0"; end

>find price=0
USING SERIAL READ
1  ENTRIES QUALIFIED

>delete
DELETE ALL RETRIEVED ENTRIES (YES OR NO)?
>>yes

>exit

team1@unix:~> mv log/*.log log/prep

team1@unix:~> dbctl -u dba -p file:$PWD/dba.pw forwardlog restart

Forward-logging has been restarted.
Forward-log is '/home/team1/log/fw-18-1.log'.

team1@unix:~> ls -l log

drwxr-xr-x  2 team1 users 176 2006-01-15 21:38 done
-rw-r--r--  1 team1 users  36 2006-01-15 21:52 fw-18-1.log
drwxr-xr-x  2 team1 users  80 2006-01-15 21:52 prep

team1@unix:~> outfile="audit-$(date +%y%m%d-%H%M).log"

team1@unix:~> echo $outfile

audit-060115-2159.log

```

```
team1@unix:~> fwaudit -help
```

```
ELOQUENCE FWAUDIT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
usage: fwaudit [options] file [...]
```

```
options:
```

```
-help          - show usage (this list)
-o filename    - write binary audit output to file (- for stdout)
-c comment     - write clear-text comment into binary audit file
-e expr        - specify filter expression
-f filename    - read filter expression from file
-r            - print clear-text report
-i number      - print values of the first 'number' items
-I itemlist    - print values of specified items (comma- or space-separated)
-v            - print progress info / report details (-vv: more details)
```

```
team1@unix:~> fwaudit -o $outfile -c "training" -v log/prep/*.log
```

```
ELOQUENCE FWAUDIT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
processing file: log/prep/fw-17-1.log
```

```
team1@unix:~> ls -l au*
```

```
-rw-r--r--  1 team1 users 570 2006-01-15 22:02 audit-060115-2159.log
```

```
team1@unix:~> mv log/prep/*.log log/done
```

```
team1@unix:~> fwaudit -r -v audit-060115-2159.log
```

```
ELOQUENCE FWAUDIT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
```

```
processing file: audit-060115-2159.log
```

```
training
```

```
SIGN-ON session:10
```

```
protocol{8}os{Linux}ip{127.0.0.1}user{team1}login{team1}
uid{1001}pid{5597}pname{query3k}
```

```
DBPUT TOYDB.PRODUCTS (#131) recno:12 session:10
```

```
timestamp: 2006-01-15 21:48:51
PRODUCT-NO      : "Team1X"
PRODUCT-NAME    : "Extra Product"
PRICE           : 99
PRODUCT-LINE    : "X"
QUANTITY        : 10
VENDOR-NAME     : "team1 inc."
```

```
DBUPDATE TOYDB.PRODUCTS (#131) recno:12 session:10
```

```
timestamp: 2006-01-15 21:49:32
PRODUCT-NO      : "Team1X"
PRODUCT-NAME    : "Extra Product"
-PRICE          : 99
+PRICE          : 0
PRODUCT-LINE    : "X"
QUANTITY        : 10
VENDOR-NAME     : "team1 inc."
```

```
DBDELETE TOYDB.PRODUCTS (#131) recno:12 session:10
```

```
timestamp: 2006-01-15 21:49:50
PRODUCT-NO      : "Team1X"
PRODUCT-NAME    : "Extra Product"
PRICE           : 0
PRODUCT-LINE    : "X"
QUANTITY        : 10
VENDOR-NAME     : "team1 inc."
```

```
team1@unix:~> fwaudit -r -I product-no,price audit-060115-2159.log
ELOQUENCE FWAUDIT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
training
```

```
SIGN-ON session:10
protocol{8}os{Linux}ip{127.0.0.1}user{team1}login{team1}
uid{1001}pid{5597}pname{query3k}
```

```
DBPUT TOYDB.PRODUCTS (#131) recno:12 session:10
timestamp: 2006-01-15 21:48:51
PRODUCT-NO      : "Team1X"
PRICE           : 99
```

```
DBUPDATE TOYDB.PRODUCTS (#131) recno:12 session:10
timestamp: 2006-01-15 21:49:32
PRODUCT-NO      : "Team1X"
-PRICE          : 99
+PRICE          : 0
```

```
DBDELETE TOYDB.PRODUCTS (#131) recno:12 session:10
timestamp: 2006-01-15 21:49:50
PRODUCT-NO      : "Team1X"
PRICE           : 0
```

```
team1@unix:~> fwaudit -r -e "dbupdate and +price=0" -v audit-060115-2159.log
ELOQUENCE FWAUDIT (C) Copyright 2005 Marxmeier Software AG (B.07.10)
processing file: audit-060115-2159.log
```

```
training
SIGN-ON session:10
protocol{8}os{Linux}ip{127.0.0.1}user{team1}login{team1}
uid{1001}pid{5597}pname{query3k}
```

```
DBUPDATE TOYDB.PRODUCTS (#131) recno:12 session:10
timestamp: 2006-01-15 21:49:32
PRODUCT-NO      : "Team1X"
PRODUCT-NAME    : "Extra Product"
-PRICE          : 99
+PRICE          : 0
PRODUCT-LINE    : "X"
QUANTITY        : 10
VENDOR-NAME     : "team1 inc."
```

**(end of labs & solutions)**