DTGen ASOF Demonstration

Developed by DMSTEX (http://dmstex.com)

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Introduction:

The exercises in this demonstration are focused on the history and audit functionality of DTGen functionality. All functionality in these exercises is available through both command line and graphical user interface (GUI) mode. For simplicity in understanding the under-lying workings of DTGen, these exercises are conducted entirely in command-line mode.

The "basic" demonstration should be reviwed before running these exercises. Serveral concepts introduced in those exercises not explained here. Exercise #1 in this demonstration is similar to Exercise #1 in the basic demonstration.

The exercises in this directory are numbered and must be executed in sequential order. The demonstration users must be created with the "create_demo_users.sql" script in the parent directory before the first exercise is run. The demonstration users must be dropped with the "drop_demo_users.sql" script before the "create_demo_users.sql" script can be re-run. These exercises also assume that the default username/password (dtgen/dtgen) is still in use for the generator. Names and passwords are set in the "vars.sql" script and can be modified, if necessary. Also, the DTGen database objects must be installed in the database and the DTGen must be ready to generate code.

Exercise #1: Entity Based History and Audit

Command Line:

sqlplus /nolog @e1

Exercise #1 modifies the database. The "drop_demo_users.sql" and "create_demo_users.sql" scripts must be used to reset the database before re-running this exercise.

Based on the demobld.sql script, this exercise implements the EMP and DEPT tables using DTGen. The script for this exercise performs the following functions:

- 1. Removes any old DEMO2 Items from DTGEN
- 2. Creates new DEMO2 Items in DTGEN
- 3. Generates the DEMO2 Application in DTGEN
- 4. Creates the "install_db.sql" script
- 5. Runs the "install_db.sql" script
- 6. Loads and Reports Data

Steps 1-3 are captured in the "e1.LST" file. Following is a example of e1.LST.

```
Login to dtgen
Connected.
Remove old DEMO2 Schema from DTGEN
create a DEMO2 Schema in DTGEN
Generate Demo2 Application
Capture install db.sql Script
```

Step 4 is captured in the "install_db.sql" file. This file is about 79 kbytes and has over 3,000 lines. Due to its size, it is not listed here. It contains all the code generated by DTGen for this application.

Steps 5 and 6 are captured in the "install.LST" file. Step 5 is the execution of the install_db.sql script.

```
Login to dtgen db demo
Connected.
FILE NAME
-) create_glob
FILE NAME
-----
-) create_ods
TABLE NAME
*** dept ***
TABLE NAME
*** emp ***
FILE NAME
-) create_integ
TABLE NAME
*** dept ***
TABLE NAME
*** emp ***
FILE NAME
____
-) create oltp
TABLE NAME
*** dept ***
```

```
TABLE_NAME

*** emp ***

FILE_NAME

-) create mods
```

The above listing represents a successful installation of the application generated by DTGen. This application is small in that it only has 2 tables, 1 tier (the database tier), and no user schema.

The DEPT table is silently loaded with data. A query of column comments on the DEPT table from the data dictionary help identify what each column's data represents. Following the column comments is a report of all the data in the DEPT table (active view) for the selected columns.

COLUMN_NAME	COMMENTS			
ID Surrogate Primary Key for this table DEPTNO Department Number DNAME Name of the Department LOC Location for the Department AUD_BEG_USR User that created this record AUD_BEG_DTM Date/Time this record was created (must be in nanose				
ID DEPTNO DNAME	LOC AUD_BEG_USR AUD_BEG_DTM			
2 20 RESEARCE 3 30 SALES				

The EMP table is also silently loaded with data. The same queries of column comments and data on the EMP table (active view) are shown.

COLUMN_	NAME	COMMENT	COMMENTS					
ENAME JOB MGR_EME HIREDAT SAL DEPT_NE AUD_BEG	P_NK1 TE K1 G_USR	Employe Employe Job Tit EMP Nat Date th Employe DEPT Na User th	Surrogate Primary Key for this table Employee Number Employee Name					
ID EME	PNO ENAME	JOB	MGR_	HIREDATE	SAL	DEPT_	AUD_BEG_USR	AUD_BEG_DTM
4 74 5 75 6 75 14 76 8 76 9 77 20 77 15 78 21 78 17 79 18 79	199 ALLEN 521 WARD 566 JONES 554 MARTIN 598 BLAKE 782 CLARK 788 SCOTT 339 KING 544 TURNER 776 ADAMS 700 JAMES 700 JAMES	SALESMAN SALESMAN MANAGER	7698 7698 7839 7698 7839 7566 7698 7788 7698 7566	20-FEB-81 22-FEB-81 02-APR-81 28-SEP-81 01-MAY-81 09-JUN-81 09-DEC-82 17-NOV-81 08-SEP-81 12-JAN-83 03-DEC-81	1600 1250 2975 1250 2850 2450 3000 5000 1500 1100 950 3000	30 30 20 30 30 10 20 10 30 20 30 20	THOMPSON THOMPSON SMITH SMITH SMITH SMITH JAMES SMITH SMITH SMITH SMITH SMITH SMITH SMITH	26-FEB-83 12 12-MAY-81 12 14-MAY-81 12 29-NOV-81 12 26-SEP-81 12 30-NOV-81 12 26-NOV-81 12 11-DEC-82 12 18-NOV-81 12 06-SEP-81 12 12-JAN-83 12 05-DEC-81 12 01-DEC-81 12 21-JAN-82 12

In addition to the DEPT and EMP tables, this exercise also loaded a DEPT audit table called DEPT_AUD and an EMP history table called EMP_HIST.

COLUMN_NAME	COMMENTS					
DEPT_ID AUD_BEG_USR AUD_END_USR AUD_BEG_DTM AUD_END_DTM	Surrogate Primary Key from the ACTIVE table User that created this record User that modified/deleted this record Date/Time this record was created (must be in nanoseconds) Date/Time this record was modified/deleted (must be in nanoseconds)					
DEPTNO Department Number DNAME Name of the Department LOC Location for the Department						
DEPT_ID DEPTNO DNAM	E LOC AUD_BEG_ AUD_BEG_D AUD_END_ AUD_END_D					
3 20 SALES 4 40 OPERA	S ST LOUIS Dataload 01-NOV-80 THOMPSON 17-AUG-82 ATIONS BUFFALO Dataload 01-NOV-80 JAMES 12-FEB-82					

In the DEPT_AUD listing above, the column comments for the columns starting with "AUD_" indicate the user and date/time of modifications are being tracked, even after a record has been updated or deleted. The data records show that the SALES department was originally in St. Louis and the OERATIONS department was originally in Buffalo.

COLUMN_N	IAME	C	COMMENTS					
EMP_ID Surrogate Primary Key from the ACTIVE table AUD_BEG_USR User that created this record AUD_END_USR User that modified/deleted this record AUD_BEG_DTM Date/Time this record was created (must be in nanosecond) EMPNO Employee Number ENAME Employee Name JOB Job Title MGR_EMP_ID Surrogate Key of Employee's Manager					nanoseconds) ust be in			
EMPNO EM	IP_ID	ENAME	JOB	MGR_	AUD_BEG_	AUD_BEG_D	AUD_END_	AUD_END_D
7301			PRESIDENT			04-NOV-80		
7344	2	DAVIS	CLERK	1	DAVIS	14-NOV-80	THOMPSON	25-JUN-81
7344	2	DAVIS	CLERK	11	THOMPSON	25-JUN-81	THOMPSON	20-AUG-81
7344	2	DAVIS	CLERK	12	THOMPSON	20-AUG-81	SMITH	29-NOV-81
7344	2	DAVIS	CLERK CLERK	15	SMITH	29-NOV-81	SMITH	06-DEC-81
7369	3	THOMPSON	CLERK	1	DAVIS	15-DEC-80	THOMPSON	25-JUN-81
7369			CLERK	11	THOMPSON	25-JUN-81	SMITH	21-AUG-81
7369	3	SMITH	CLERK	12	SMITH	21-AUG-81	SMITH	01-DEC-81
7369	3	SMITH	CLERK	15	SMITH	01-DEC-81	SMITH	26-FEB-83
7499	4	ALLEN	SALESMAN	1	THOMPSON	17-FEB-81	THOMPSON	12-MAY-81
7521	5	WARD	SALESMAN	1	THOMPSON	24-FEB-81	THOMPSON	14-MAY-81
7566	6	JONES	MANAGER	1	THOMPSON	03-APR-81	THOMPSON	24-JUN-81
7566			MANAGER			24-JUN-81		22-AUG-81
7566	6	JONES	MANAGER	12	SMITH	22-AUG-81	SMITH	29-NOV-81
7654	7	MARTIN	SALESMAN	1	THOMPSON	16-APR-81	THOMPSON	13-MAY-81
7698	8	BLAKE	MANAGER	1	THOMPSON	02-MAY-81	THOMPSON	24-JUN-81
7698	8	BLAKE	MANAGER	11	THOMPSON	24-JUN-81	THOMPSON	19-AUG-81
7698	8	BLAKE	MANAGER	12	THOMPSON	19-AUG-81	SMITH	30-NOV-81
7782	9	CLARK	MANAGER	1	THOMPSON	07-JUN-81	THOMPSON	23-JUN-81
7782	9	CLARK	MANAGER	11	THOMPSON	23-JUN-81	SMITH	23-AUG-81
7782	9	CLARK	MANAGER	12	SMITH	23-AUG-81 10-JUN-81	SMITH	26-NOV-81
7788	10	SCOTT	ANALYST	6	THOMPSON	10-JUN-81	JAMES	09-MAR-82
7839	11	KING	PRESIDENT		THOMPSON	18-JUN-81	SMITH	30-AUG-81
7840	12	LANE	PRESIDENT		THOMPSON	12-AUG-81	SMITH	29-NOV-81
7876	16		CLERK	6	SMITH	20-NOV-81		

In the EMP_HIST listing above, the column comments and data for selected columns are queried. The column comments for the columns show that both "_AUD" and "_HIST" tables include the audit columns that start with "AUD_". Each record from EMP_HIST represents a record that was in EMP_ACT from AUD_BEG_DTM to AUD_END_DTM. Notice that EMPNO 7369 changes

names from THOMPSON to SMITH. This name change was entered into EMP_ACT on August 2^{1st,} 1981. (i.e. Both AUD_BEG_DTM of the record with the new ENAME and the AUD_END_DTM of the previous record have the same date.)

Exercise #2: EFF vs. LOG Table Types

Command Line:

```
sqlplus /nolog @e2
```

Exercise #2 does not modify the database. (The DEPT_SEQ and EMP_SEQ sequences are incremented by one). This exercise can be repeated without problem.

Exercise #1 included a brief introduction to the DEPT_AUD and EMP_HIST tables. Below are the DTGen settings that generated those tables.

```
Login to dtgen
Connected.

VALUE DESCRIPTION

EFF A historical table type with effective/audit begin/end timestamps and begin/end user recording

LOG An audit table type with audit only begin/end timestamps and begin/end user recording

NON A none or nothing table type without begin/end timestamps or begin/end user recording

SEQ NAME TYP

10 dept LOG
20 emp EFF
```

For any table configured in DTGen, one of these 3 table types must be selected. In the "basics" demonstration, "NON" was set as the table type for both tables. This demonstration shows the use of LOG and EFF table types. An example of when to use LOG versus EFF is also represented with these tables. The DEPT table holds department information, which is slow moving (doesn't change often or rapidly) and is generally known well in advance of any changes to the application data (i.e. Adding a new department). Constrast the employee information, which can be fast moving and needs to be recorded as occuring at a specific time (effectivity) in addition to simple audit recording.

```
SQL>
SQL> select id, deptno dept, loc,
2    aud_beg_usr, aud_beg_dtm
3    from dept_act where deptno = 50;
no rows selected

SQL> select dept_id id, deptno dept, loc,
2    aud_beg_usr, aud_beg_dtm, aud_end_usr, aud_end_dtm
3    from dept_aud where deptno = 50;
no rows selected
```

There are no records for a department with a DEPTNO of "50".

```
SQL>
SQL> execute util.set_usr('USER1');
```

```
PL/SQL procedure successfully completed.
SQL> select systimestamp from dual;
SYSTIMESTAMP
17-APR-12 04.35.54
1 row selected.
SQL> insert into dept_act (deptno, dname, loc)
2  values (50, 'NEW_DEPT', 'LZ');
1 row created.
SOL>
SQL> select id, deptno dept, loc,
      aud_beg_usr, aud_beg_dtm
      from dept_act where deptno = 50;
ID DEPT LOC AUD_BEG_USR AUD_BEG_DTM
 5 50 LZ USER1 17-APR-12 04.35.54
1 row selected.
SQL> select dept id id, deptno dept, loc,
      aud_beg_usr, aud_beg_dtm, aud_end_usr, aud_end_dtm
      from dept_aud where deptno = 50;
no rows selected
```

After setting the util.set_usr, the time is reported and a DEPT record is created. The last 2 queries above show that a DEPT_ACT record was created by the util.set_usr value at the current time, and here are no DEPT_AUD records.

```
SOL>
SQL> execute dbms_lock.sleep(1);
PL/SQL procedure successfully completed.
SQL> execute util.set_usr('USER2');
PL/SQL procedure successfully completed.
SQL> select systimestamp from dual;
SYSTIMESTAMP
17-APR-12 04.35.55
1 row selected.
SQL> update dept_act
2    set loc = 'LA'
    where deptno = 50;
1 row updated.
SOL>
SQL> select id, deptno dept, loc,
     aud_beg_usr, aud_beg_dtm
from dept_act where deptno = 50;
ID DEPT LOC AUD_BEG_USR AUD_BEG_DTM
 5 50 LA USER2 17-APR-12 04.35.55
1 row selected.
SQL> select dept id id, deptno dept, loc,
  2 aud_beg_usr, aud_beg_dtm, aud_end_usr, aud_end_dtm
      from dept_aud where deptno = 50;
```

In the sequence above, the DBMS_LOCK.SLEEP function is used to elapse one second before running the update with a different util.set_usr. The last 2 queries above show one record in each DEPT_ACT and DEPT_AUD. The DEPT_AUD record is the previous DEPT_ACT record. Also, the DEPT_AUD record has a matching AUD_END_DTM to the AUD_BEG_DTM of the new DEPT_ACT record. Notice that USER2 is recorded as the AUD_END_USR in DEPT_AUD and the AUD_BEG_USR in DEPT_ACT.

```
SOL>
SQL> execute dbms_lock.sleep(1);
PL/SQL procedure successfully completed.
SQL> execute util.set usr('USER3');
PL/SQL procedure successfully completed.
SQL> select systimestamp from dual;
SYSTIMESTAMP
17-APR-12 04.35.56
1 row selected.
SQL> delete from dept act where deptno = 50;
1 row deleted.
SOL>
SQL> select id, deptno dept, loc,
 2 aud_beg_usr, aud_beg_dtm
      from dept_act where deptno = 50;
no rows selected
SQL> select dept id id, deptno dept, loc,
    aud_beg_usr, aud_beg_dtm, aud_end_usr, aud_end_dtm
from dept_aud where deptno = 50;
ID DEPT LOC AUD_BEG_USR AUD_BEG_DTM
                                               AUD_END_USR AUD_END_DTM
5 50 LZ USER1 17-APR-12 04.35.54 USER2 17-APR-12 04.35.55 5 50 LA USER2 17-APR-12 04.35.55 USER3 17-APR-12 04.35.56
2 rows selected.
```

In the sequence above, a delete is run on DEPT_ACT, resulting in no DEPT_ACT records and 2 DEPT_AUD records. This functionality works the same for the DEPT_DML API calls.

Below, the same set of processes will be repeated for an employee record.

```
SQL>
SQL> select id, empno, ename, to_char(eff_beg_dtm,'DD HH24:MI:SS') eff_beg_dtm,
2    aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud_beg_dtm
3    from emp_act where empno = 9999;

no rows selected

SQL> select emp_id id, empno, ename,
2    to_char(eff_beg_dtm,'DD HH24:MI:SS') eff_beg_dtm,
3    aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud_beg_dtm,
4    to char(eff_end_dtm,'DD HH24:MI:SS') eff_end_dtm,
```

```
aud end usr, to char(aud end dtm, 'DD HH24:MI:SS') aud end dtm
     from emp hist where empno = \overline{9999};
no rows selected
SOL>
SQL> execute util.set usr('USER1');
PL/SQL procedure successfully completed.
SQL> select systimestamp from dual;
SYSTIMESTAMP
17-APR-12 08.25.17
1 row selected.
SQL> insert into emp act (empno, ename, job, hiredate, sal, dept nkl,
 2 eff beg dtm)
      values (9999, 'NEW EMP', 'CLERK', sysdate, 100, 40,
       to timestamp('1983-6-1 11', 'YYYY-MM-DD HH24'));
1 row created.
SOL>
SQL> select id, empno, ename, to_char(eff_beg_dtm,'DD HH24:MI:SS') eff_beg_dtm,
    aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud_beg_dtm
     from emp act where empno = 9999;
___ _____
22 9999 NEW EMP 01 11:00:00 USER1 17 20:25:17
1 row selected.
SQL> select emp_id id, empno, ename,
    to_char(eff_beg_dtm,'DD HH24:MI:SS') eff beg dtm,
     aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud_beg_dtm, to_char(eff_end_dtm,'DD HH24:MI:SS') eff_end_dtm,
    aud_end_usr, to_char(aud_end_dtm,'DD HH24:MI:SS') aud end dtm
     from emp hist where empno = \overline{9999};
no rows selected
```

Notice that the EMP_ACT active view has the EFF_BEG_DTM column that DEPT_ACT does not. This is a key difference between EFF and LOG. This additional effectivity column allows a date/time in the past to be entered and referenced as the effective time an event occured. Otherwise, the LOG table only records when an event was entered, as the AUD_BEG_DTM is acquired from the system clock and cannot be entered.

The first 2 queries show there are no EMP_ACT records with an EMPNO of 9999. After the user is set and the time is queried, a record is inserted into the EMP_ACT active view with an effectivity date/time of June 1st, 1983 at 11am. The record is returned from the EMP_ACT query and no records are returned from EMP_HIST.

```
1 row selected.
SQL> update emp act
     set ename = 'UPD EMP',
        eff_beg_dtm = to_timestamp('1983-6-2 12', 'YYYY-MM-DD HH24')
     where empno = 9999;
1 row updated.
SOL>
SQL> select id, empno, ename, to_char(eff_beg_dtm,'DD HH24:MI:SS') eff beg dtm,
     aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud beg dtm
      from emp_act where empno = 9999;
ID EMPNO ENAME
                 EFF BEG DTM AUD B AUD BEG DTM
22 9999 UPD EMP 02 12:00:00 USER2 17 20:25:18
1 row selected.
SQL> select emp id id, empno, ename,
      to_char(eff_beg_dtm,'DD HH24:MI:SS') eff_beg_dtm,
      aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud_beg_dtm,
      to char(eff end dtm, 'DD HH24:MI:SS') eff end dtm,
      aud end usr, to char(aud end dtm, 'DD HH24:MI:SS') aud end dtm
     from emp hist where empno = 9999;
ID EMPNO ENAME
                  EFF BEG DTM AUD B AUD BEG DTM EFF END DTM AUD E AUD END DTM
22 9999 NEW EMP 01 11:00:00 USER1 17 20:25:17 02 12:00:00 USER2 17 20:25:18
1 row selected.
```

Again, the user is set and the time is queried. An update is issued against the active view with an effectivity date/time of June 2nd, 1983 at 12pm. Each of the last 2 queries return 1 record showing the effectivity that was entered. AUD_BEG_DTM and AUD_END_DTM will always have the current date/time as these values are not allowed to be entered.

```
SOL>
SQL> execute dbms_lock.sleep(1);
PL/SQL procedure successfully completed.
SQL> select systimestamp from dual;
SYSTIMESTAMP
17-APR-12 08.25.19
1 row selected.
SOL> declare
      eff_end_dtm timestamp with local time zone;
                    number;
       emp_id
  4 begin
      util.set usr('USER3');
      select i\overline{d} into emp id
         from emp_act where empno = 9999;
      eff end dtm := to timestamp('1983-6-3 13', 'YYYY-MM-DD HH24');
       emp_dml.del(emp_id, eff_end_dtm);
 10 end:
 11 /
PL/SQL procedure successfully completed.
SOL>
SQL> select id, empno, ename, to_char(eff_beg_dtm,'DD HH24:MI:SS') eff_beg_dtm, 2 aud_beg_usr, to_char(aud_beg_dtm,'DD HH24:MI:SS') aud_beg_dtm
       from emp_act where empno = 9999;
no rows selected
SQL> select emp id id, empno, ename,
     to char(eff beg dtm,'DD HH24:MI:SS') eff beg dtm,
```

Notice the EMP_DML.DEL procedure was used to delete the record using an effectivity date/time of June 3rd, 1983 at 1pm. The DML package API is the only way to enter an EFF_END_DTM during a delete. There is no corresponding functionality available using the EMP_ACT active view. Otherwise, the EMP_DML.INS and EMP_DML_UPD procedures work the same as insert and delete SQL on the EMP_ACT active view.

Exercise #3: Point-in-Time ASOF Views

Command Line:

```
sqlplus /nolog @e3
```

Exercise #3 does not modify the database. This exercise can be repeated without problem.

In this exercise, we take a trip back in time using the DTGen version of flashback query. The ASOF view on each table returns data that was current during the "util.set_asof_dtm" date/time specified. Referential integrity is not specifically enforced in the AUD and HIST data. However, since referential integrity was enforced at any given time, the data for any point in time should have integrity. (NOTE: Referential integrity is not guaranteed until Issue #2 is resolved. See "http://code.google.com/p/dtgen/issues/detail?id=2")

The following query joins the EMP_ASOF and DEPT_ASOF views at a point in time of January 1st, 1983 (midnight).

```
        7900 JAMES
        CLERK
        7698 03-DEC-81 950 30 SALES
        CHICAGO

        7902 FORD
        ANALYST 7566 03-DEC-81 3000 20 RESEARCH DALLAS

        7934 MILLER
        CLERK 7782 23-JAN-82 1300 10 ACCOUNTING NEW YORK
```

13 rows selected.

Data from the original dmobld.sql script showed that ADAMS the CLERK was hired on January 12th, 1983. Since the query above is for data some 11 days earlier, ADAMS is missing from the list. The following is the same query with "asof dtm" set one year earler.

Notice is that the SALES department is in St. Louis. Sometime during 1982, the SALES department must have been moved to Chicago. With a HIREDATE of January 23rd, 1982, MILLER is not on the list. However, ADAMS the CLERK is back on the list. Given the sequential assignment of EMPNO 7876, ADAMS was hired, left, and re-hired with the same EMPNO (but a new EMP record). More interesting data can be seen on September 1st, 1981 and June 1st, 1981.

Exercise #4: Audited POP Functions

Command Line:

sqlplus /nolog @e4

Exercise #4 modifies the database. The "drop_demo_users.sql", "create_demo_users.sql", and "e1.sql" scripts must be used to reset the database before re-running this exercise.

Each table defined in DTGen as a "LOG" or "EFF" table type has a "POP" or undo package generated for it. The POP function can undo all DML on a record. Below, department 40 will be staffed with new hires and transfers.

```
20 RESEARCH DALLAS
30 SALES CHICAGO
40 OPERATIONS BOSTON
4 rows selected.
SQL> select empno, ename, job, dept_id did, dept_nkl dept, aud_beg_usr, aud_beg dtm
     from emp_act where dept_nk1 = 40;
no rows selected
SOT.>
SQL> execute util.set usr('SMITH');
PL/SQL procedure successfully completed.
SOL>
SQL > -- Add a new manager MCMURRY to the Operations Department
SQL> insert into emp_act (empno, ename, job, mgr_emp_nk1, hiredate, sal, dept_id)
     values (8156, 'MCMURRY', 'MANAGER', 7839, sysdate, 2975, 4);
1 row created.
SOL>
\overline{\text{SQL}} > \text{--} Add a new analyst WALKER to the Operations Department
SQL> insert into emp_act (empno, ename, job, mgr_emp_nk1, hiredate, sal, dept_nk1) 2 values (8157, 'WALKER', 'ANALYST', 8156, sysdate, 3000, 40);
1 row created.
SOT.>
SQL> -- Transfer an analyst SCOTT to the Operations Department
SQL> update emp act
 2 set dept_id
         .mgr_emp_nk1 = 8156
     where empno = 7788;
1 row updated.
SOL>
SQL> -- Transfer a clerk JAMES to the Operations Department
SQL> update emp_act
  2 	 set 	 dept_nk1 = 40
        ,mgr_emp_nk1 = 8156
     where empno = 7902;
1 row updated.
SOL>
SQL> commit;
Commit complete.
```

In the sequence of steps above, department 40 is confirmed to have no employees. SMITH adds two new employees to the department and transfers 2 existing employees. The transaction is commited. However, something went wrong.

In the department listing above, FORD has been mistakenly transferred to department 40. MILLER

will use the POP procedure to undo the "committed" error and re-transfer the correct employee.

```
SQL> execute util.set usr('MILLER');
PL/SOL procedure successfully completed.
SQL> select emp id eid, empno, ename, dept id did,
             aud beg usr, aud beg dtm, aud end usr, aud end dtm
     from emp_hist where empno = 7902;
EID EMPNO ENAME DID AUD BEG AUD BEG D AUD END AUD END D
 18 7902 FORD 2 SMITH 02-DEC-81 SMITH 18-APR-12
1 row selected.
SQL>
SQL> -- Undo the transfer of FORD to the Operations Department
SOL> declare
        emp_id number;
  3 begin
       select id into emp_id from emp_act where empno = 7902;
  5
        emp_pop.at_server(emp_id);
     end;
PL/SQL procedure successfully completed.
SQL> -- Transfer a clerk JAMES to the Operations Department
SQL> update emp_act
      set dept_nk1 = 40
          where empno = 7900;
1 row updated.
SQL> select id eid, empno, ename, job, dept id did, dept nk1 dept,
         aud_beg_usr, aud beg dtm
  3 from emp_act where dept_nk1 = 40 or empno = 7902;
                                   DID DEPT AUD BEG AUD BEG D
EID EMPNO ENAME JOB

      17
      7900 JAMES
      CLERK
      4
      40 MILLER
      18-APR-12

      18
      7902 FORD
      ANALYST
      2
      20 SMITH
      01-DEC-81

      20
      7788 SCOTT
      ANALYST
      4
      40 SMITH
      18-APR-12

      23
      8156 MCMURRY
      MANAGER
      4
      40 SMITH
      18-APR-12

      24
      8157 WALKER
      ANALYST
      4
      40 SMITH
      18-APR-12

5 rows selected.
SQL> select emp_id eid, empno, ename, dept_id did,
             aud_beg_usr, aud_beg_dtm, aud_end_usr, aud_end_dtm
      from emp hist where empno = 7902;
no rows selected
SQL>
SQL> commit;
Commit complete.
```

In the first query above, FORD's history record is displayed, showing that he was in DEPT_ID 2. MILLER uses the EMP_POP.AT_SERVER procedures to "undo" the last DML on FORD's employment record. Then, MILLER correctly transfers JAMES to department 40 (DEPT_ID 4). Notice that the EMP_ACT record for FORD in the last query shows the original AUD_BEG_DTM of December 1st, 1981. Even though the EMP_ACT and EMP_HIST tables dont' show any record of the POP occurring, the POP was recorded in the EMP_PDAT table.

The query above shows that MILLER "popped" an UPDATE statement on FORD's employment record (ID 18) that was performed by SMITH on April 12th, 2012. Note that the AUD_PREV_BEG_USR of SMITH is the value restored to the AUD_BEG_USR in the EMP_ACT record. Also note that the AUD_PREV_BEG_DTM of December 1st, 1981 is the value restored to the AUD_BEG_DTM in the EMP_ACT record. These values, along with the ID from the original EMP_ACT record, can be used to trace the audit trail back to the original EMP_ACT or EMP_HIST records, regardless of how many times a record is "popped".

Exercise #5: All Instances View

Command Line:

```
sqlplus /nolog @e5
```

Exercise #5 modifies the database. The "drop_demo_users.sql", "create_demo_users.sql", and "e1.sql" scripts must be used to reset the database before re-running this exercise.

Each record that was originally created in the EMP table is tracked through all the DML performed on it (including the use of the POP procedure). The original record is tracked via the ID it was originally assigned in the EMP table. In the EMP table, each record represents an instance of employment.

```
SQL> select empno, ename, id eid, stat, dept id did,
                aud_beg_usr, aud_beg_dtm, aud_end_usr, aud end dtm
       from emp_all order by empno, id;
EMPNO ENAME EID STAT DID AUD_BEG_ AUD_BEG_D AUD_END_ AUD_END_D
 7301 ELLISON 1 HIST 1 DAVIS 30-OCT-80 THOMPSON 30-JUN-81 7344 DAVIS 2 HIST 1 SMITH 28-NOV-81 SMITH 10-DEC-81
7301 EDDIOC.
7344 DAVIS 2 HIST 1 SMITH 28-NOV-01
7369 SMITH 3 ACT 2 SMITH 28-FEB-83
7499 ALLEN 4 ACT 3 THOMPSON 14-MAY-81
7521 WARD 5 ACT 3 THOMPSON 14-MAY-81
2 SMITH 30-NOV-81
 7499 ALLEN
7521 WARD
7566 JONES
                        6 ACT 2 SMITH 30-NOV-81
7 HIST 3 THOMPSON 18-APR-81 THOMPSON 14-MAY-81
 7654 MARTIN
 7654 MARTIN 14 ACT 3 SMITH 26-SEP-81
 7698 BLAKE 8 ACT
7782 CLARK 9 ACT
                          8 ACT 3 SMITH 28-NOV-81
9 ACT 1 SMITH 01-DEC-81
                      10 HIST 2 THOMPSON 10-JUN-81 JAMES 07-MAR-82
 7788 SCOTT
7788 SCOTT
                    20 ACT 4 SMITH 18-APR-12

11 HIST 1 THOMPSON 14-JUN-81 SMITH 29-AUG-81

15 ACT 1 SMITH 15-NOV-81

12 HIST 1 THOMPSON 15-AUG-81 SMITH 28-NOV-81
 7839 KING
 7839 KING
 7840 LANE
 7844 TURNER 13 ACT 3 SMITH 09-SEP-81 7876 ADAMS 16 HIST 2 SMITH 24-NOV-81
 7876 ADAMS 16 HIST 2 SMITH 24-NOV-01
7876 ADAMS 21 ACT 2 SMITH 09-JAN-83
7900 JAMES 17 ACT 4 MILLER 18-APR-12
7902 FORD 18 ACT 2 SMITH 02-DEC-81
                                                         24-NOV-81 JAMES 15-JUN-82
 7934 MILLER 19 ACT
8156 MCMURRY 23 ACT
                        19 ACT 1 JAMES 22-JAN-82
23 ACT 4 SMITH 18-APR-12
```

```
8157 WALKER 24 ACT 4 SMITH 18-APR-12 23 rows selected.
```

In the EMP_ALL query above, EMPNO 7654 MARTIN has 2 instances of employment. The first instance was last modified/entered on April 18th, 1981 and deleted on May 14th, 1981 as captured by EMP ID 7. Later, MARTIN returned to the company, maintained the same EMPNO, but received a new instance of employment as captured by EMP ID 14. The STAT data shows that EMP ID is "ACT" or active, so MARTIN is still employed on this, the second instance of employment. In the example below, SMITH will be retired from the company by deleting the current employment instance from EMP ACT.

```
SOL>
SQL> execute util.set usr('MILLER');
PL/SQL procedure successfully completed.
SQL>
SQL> -- SMITH retires today
SQL> delete from emp_act
    where empno = \frac{1}{7}369;
1 row deleted.
SQL>
SQL> select empno, ename, id eid, stat, dept id did,
        aud beg usr, aud beg dtm, aud end usr, aud end dtm
     from emp_all order by empno, id;
EMPNO ENAME EID STAT DID AUD_BEG_ AUD_BEG_D AUD_END_ AUD_END_D
----
                                     _____
 7301 ELLISON 1 HIST 1 DAVIS 30-OCT-80 THOMPSON 30-JUN-81
 7344 DAVIS 2 HIST 1 SMITH
7369 SMITH 3 HIST 2 SMITH
                                   28-NOV-81 SMITH 10-DEC-81
28-FEB-83 MILLER 18-APR-12
 7499 ALLEN
                4 ACT 3 THOMPSON 14-MAY-81
5 ACT 3 THOMPSON 14-MAY-81
 7521 WARD
               6 ACT 2 SMITH 30-NOV-81
7 HIST 3 THOMPSON 18-APR-81 THOMPSON 14-MAY-81
14 ACT 3 SMITH 26-SEP-81
 7566 JONES
 7654 MARTIN
 7654 MARTIN 14 ACT
7698 BLAKE 8 ACT 3 SMITH 28-NOV-81
7782 CLARK 9 ACT 1 SMITH 01-DEC-81
                9 ACT
 7788 SCOTT
              10 HIST 2 THOMPSON 10-JUN-81 JAMES 07-MAR-82
                          4 SMITH 18-APR-12
 7788 SCOTT 20 ACT
                11 HIST 1 THOMPSON 14-JUN-81 SMITH 29-AUG-81
 7839 KING
                15 ACT
 7839 KING
 7840 LANE
                                                       28-NOV-81
 7844 TURNER 13 ACT
                         3 SMITH 09-SEP-81
 7876 ADAMS 16 HIST 2 SMITH 24-NOV-81 JAMES 15-JUN-82
 7876 ADAMS
 7900 JAMES 21 ACT 2 SMITH 09-JAN-83
7900 JAMES 17 ACT 4 MILLER 18-APR-12
               21 ACT
                          2 SMITH
                                     09-JAN-83
 7902 FORD 18 ACT 2 SMITH 02-DEC-81
7934 MILLER 19 ACT 1 JAMES 22-JAN-82
8156 MCMURRY 23 ACT 4 SMITH 18-APR-12
8157 WALKER 24 ACT 4 SMITH 18-APR-12
23 rows selected.
SOL>
SQL> select empno, ename, id eid, dept id did, aud beg usr, aud beg dtm
     from emp_act where empno = 7369;
no rows selected
SQL> select empno, ename, emp_id eid, last_active, dept_id did,
           aud_beg_usr, aud_beg_dtm, aud_end_usr, aud_end_dtm
       from emp hist where empno = 7369 order by aud beg dtm;
EMPNO ENAME EID LAST MGR_EMP_ID DID AUD_BEG_ AUD_BEG_D AUD_END_ AUD_END_D
_______
                               1 1 DAVIS 15-DEC-80 THOMPSON 25-JUN-81 11 1 THOMPSON 25-JUN-81 SMITH 21-AUG-81
7369 THOMPSON 3
7369 THOMPSON 3
```

```
7369 SMITH 3 12 1 SMITH 21-AUG-81 SMITH 01-DEC-81 7369 SMITH 3 15 1 SMITH 01-DEC-81 SMITH 26-FEB-83 7369 SMITH 3 Y 18 2 SMITH 26-FEB-83 MILLER 18-APR-12 5 rows selected.

SQL> SQL> commit;
Commit complete.
```

Notice that the STAT of SMITH (EMP ID 3) has changed from ACT to HIST. This shows that EMP ID 3 is no longer an active instance of employment (no longer in EMP_ACT), which is confirmed by the EMP_ACT query. The last query shows that only 1 record, the last record, has a "Y" for LAST_ACTIVE. When the delete was performed on EMP_ACT, this flag was set to recognize there are no more active view records for this entity. Though EMP_ACT has many records for EID 3, the EMP_ALL view only returns the last active record.

Exercise #6: Transportable ASOF Data

Command Line:

```
sqlplus /nolog @e6
```

Exercise #6 modifies the database. The "drop_demo_users.sql", "create_demo_users.sql", "e1.sql", and "e5.sql" scripts must be used to reset the database before re-running this exercise.

Oracle has a mechanism that will hold rollback entries (prevent them from being re-used) for use by "flashback" queries to provide data as it was at some previous point in time. Because flashback query used the rollback segments, transporting this flashback query data has limitations. DTGen provides a schema based approach to flashback query. This schema based data is more easily transported to different databases and servers than rollback segment data. The loading of data for this demonstration is a transport of ASOF data to this schema instance. Using native flashback query would have required rebuilding Oracle's rollback segment data. Additionally, the data in this exercise was not created perfectly, i.e. It was edited during the production process. It is impossible to edit any historical mistakes in the rollback segments.

```
Login to dtgen_db_demo
Connected.

SQL>
SQL> REM Export the 4 tables
SQL> REM
SQL> REM
SQL> host exp &DB_NAME./&DB_PASS. LOG=e6_exp.log FILE=e6.dmp
TABLES=dept,dept aud,emp,emp hist
```

In this exercise, the "original" export and import utilities will be used. Oracle recommends the use of the data pump versions of export and import. However, the data pump versions require the database kernel to write and read O/S files, which require directory and file setup in the kernel (data dictionary). Alternatively, the original export and import utilities operate as database clients on behalf of the O/S user and do not require this special kernel configuration to execute. Though they are not used in this exercise, the data pump version of these ultilities is preferred.

```
Connected to: Oracle Database 10g Express Edition Release 10.2.0.1.0 - Production Export done in WE8MSWIN1252 character set and AL16UTF16 NCHAR character set

About to export specified tables via Conventional Path ...

. exporting table

DEPT

4 rows exported
```

```
. . exporting table DEPT_AUD 2 rows exported . . exporting table EMP_HIST 26 rows exported Export terminated successfully without warnings.
```

The output listing above is from the "e6_exp.log" LOG file created by the export. It shows a successfull export of the 4 main data tables from the database to the local "e6.dmp" export file.

```
SQL> REM These constraints are only used to assist Data Dictionary Queries
SQL> REM Since they were created, these constraints were never enabled
SQL> REM
SQL> alter view emp act drop constraint emp act fkl;
View altered.
SQL> alter view emp act drop constraint emp act fk2;
View altered.
SQL> alter view emp_l drop constraint emp_l_fk1;
View altered.
SQL> alter view emp_l drop constraint emp_l_fk2;
SQL> alter view emp all drop constraint emp all fk1;
View altered.
SQL> alter view emp_all drop constraint emp_all_fk2;
View altered.
SQL> alter view emp_f drop constraint emp_f_fk1;
View altered.
SQL> alter view emp f drop constraint emp f fk2;
View altered.
SQL> alter view emp asof drop constraint emp asof fk1;
View altered.
SQL> alter view emp asof drop constraint emp asof fk2;
View altered.
```

The constraints listed above must be removed before the 4 tables can be dropped.

```
SQL> REM Drop the tables
SQL> REM
SQL> drop table emp_hist;
Table dropped.

SQL> drop table emp;
Table dropped.

SQL> drop table dept_aud;
Table dropped.

SQL> drop table dept_aud;
Table dropped.
```

With the 4 tables dropped, the original ASOF data from the previous exercises no longer exists in

the database.

```
SQL> REM Import the 4 tables SQL> REM SQL> host imp &DB NAME./&DB PASS. LOG=e6 imp.log FILE=e6.dmp
```

The import listed above re-creates the 4 tables.

```
Connected to: Oracle Database 10g Express Edition Release 10.2.0.1.0 - Production
Export file created by EXPORT:V10.02.01 via conventional path
import done in WE8MSWIN1252 character set and AL16UTF16 NCHAR character set
. importing DTGEN DB DEMO's objects into DTGEN DB DEMO
. importing DTGEN DB DEMO's objects into DTGEN DB DEMO
. . importing table
                                                           4 rows imported
                                        "DEPT_AUD"
"EMP"
. . importing table
                                                           2 rows imported
. . importing table
                                                           13 rows imported
                                        "EMP HIST"
 . importing table
                                                          26 rows imported
About to enable constraints...
Import terminated successfully without warnings.
```

The output listing above is from the "e6_imp.log" LOG file created by the export. It shows a successfull import of the 4 main data tables back into the database from the local "e6.dmp" export file.

```
SQL> REM While not necessary in this exercise, it is important to demonstrate
{\tt SQL}{\gt} REM \;\; a possible method of transporting the sequence generators
SOL>
SQL> drop sequence dept seq;
Sequence dropped.
SQL> create sequence dept seq;
Sequence created.
SQL> declare
     max id number;
      junk number;
  4 begin
      dbms output.enable;
      select max(id) into max id
      from (select max(id) id from dept
  8
            union
                    select max(dept_id) id from dept_aud
  9
 1.0
      for i in 1 .. max id
         select dept seq.nextval into junk from dual;
 13
 14
      end loop;
 15
       dbms output.put line('DEPT SEQ incremented to ' || max id);
DEPT SEQ incremented to 4
PL/SQL procedure successfully completed.
SQL> drop sequence emp seq;
Sequence dropped.
SQL> create sequence emp seq;
Sequence created.
SOL> declare
    max_id number;
       junk
            number;
      dbms_output.enable;
      select max(id) into max id
```

A review of the "e1.sql" script will show a similar technique for creating the schema for this demonstration. These sequences must be considered only if data modification will continue at the new location. Note that this technique was not necessary for this exercise because the sequences remained unchanged through the export, table drop, and import.

13 rows selected.

The above listing is the first of several ASOF queries that are repeated from Exercise #3. These reports show that thie exercise successfully transported ASOF data out of and back into the database.