## **DTGen Basics Demonstration**

Developed by DMSTEX (<a href="http://dmstex.com">http://dmstex.com</a>)

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### Introduction:

The exercises in this demonstration are focused on basic 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 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: Basic Generation**

#### **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 DEMO1 Items from DTGEN
- 2. Creates new DEMO1 Items in DTGEN
- 3. Generates the DEMO1 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 DEMO1 Schema from DTGEN
create a DEMO1 Schema in DTGEN
Generate Demo1 Application
Capture install db.sql Script
```

Step 4 is captured in the "install\_db.sql" file. This file is about 78 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 DEPTNO DNAME LOC		COMMENTS			
		Department Number Name of the Department Location for the Department			
	DEPTNO	DNAME	I	Loc	
	20 30	ACCOUNTIN RESEARCH SALES OPERATION	D C	NEW YORK DALLAS CHICAGO BOSTON	

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	COMMENTS	COMMENTS						
EMPNO ENAME JOB MGR_EMP_NK1 HIREDATE SAL DEPT_NK1	Employee Job Tit: EMP Nate Date the Employee	Employee Number Employee Name Job Title EMP Natural Key Value 1: Employee Number Date the Employee was hired Employee's Salary DEPT Natural Key Value 1: Department Number						
EMPNO EN	IAME	JOB	MGR_EMP_NK1	HIREDATE	SAL	DEPT_NK1		
7782 CL	LARK	MANAGER	7839	09-JUN-81	2450	10		
7698 BI	LAKE	MANAGER	7839	01-MAY-81	2850	30		
7566 JC	ONES	MANAGER	7839	02-APR-81	2975	20		
7902 FC	ORD	ANALYST	7566	03-DEC-81	3000	20		
7788 SC	COTT	ANALYST	7566	09-DEC-82	3000	20		
7876 AD	DAMS	CLERK	7788	12-JAN-83	1100	20		
7369 SM	HTIN	CLERK	7902	17-DEC-80	800	20		
7900 JA	AMES	CLERK	7698	03-DEC-81	950	30		
7844 TU	JRNER	SALESMAN	7698	08-SEP-81	1500	30		
7654 MA	ARTIN	SALESMAN	7698	28-SEP-81	1250	30		
7521 WA	ARD	SALESMAN	7698	22-FEB-81	1250	30		
7499 AI	LLEN	SALESMAN	7698	20-FEB-81	1600	30		
7934 MI	ILLER	CLERK	7782	23-JAN-82	1300	10		
7839 KI	ING	PRESIDENT		17-NOV-81	5000	10		

With the completion of exercise 1, a new application was defined in DTGen, generated, and loaded into the database.

## **Exercise #2: Sequences and Surrogate Primary Keys**

### **Command Line:**

sqlplus /nolog @e2

Exercise #2 does not modify the database. This exercise can be repeated without problem.

In the exercise #1, a basic generation was completed. The results of that generation were loaded into a new schema. This exercise, and the following exercises, will examine more closely what was generated. In this exercise, the use of sequences and surrogate keys are reviewed.

Exercise #2 has 4 queries. The first query shows the sequences that were generated by DTGen for each of the tables DEPT and EMP.

Every table that is defined in DTGen gets a sequence. That sequence is used to generate a surrogate key for each record in the table. The surrogate key is the primary key for the record. The surrogate keys for the DEPT and EMP tables can be seen in the results of the second 2 queries:

ID	DEPTNO	DNAME	LOC	
1 2		ACCOUNTING RESEARCH		
3	30	SALES	CHICAGO	
4	40	OPERATIONS	BOSTON	
ID	EMPNO	ENAME	MGR_EMP_ID	DEPT_ID
1	7839	KING		1
2	7566	JONES	1	2
3	7788	SCOTT	2	2
4	7876	ADAMS	3	2
5	7902	FORD	2	2
6	7369	SMITH	5	2
7	7698	BLAKE	1	3
8	7499	ALLEN	7	3
9	7521	WARD	7	3
10	7654	MARTIN	7	3
11	7844	TURNER	7	3
12	7900	JAMES	7	3
13	7782	CLARK	1	1
14	7934	MILLER	13	1

Notice that "DEPT\_ID" is a foreign key to "ID" in the DEPT table. Also, "MGR\_EMP\_ID" is a foreign key to "ID" in the EMP table. These surrogate keys are used to maintain referential integrity across foreign keys.

Why are surrogate keys necessary? In the original demobld.sql script, DEPTNO was an implied foreign key from the EMP table to the DEPT table. (No foreign keys were actually created in that script.) In these exercises, the DEPTNO column in the EMP table has been named DEPT\_NK1 by the generator (<u>DEPT</u> table, <u>Natural Key column 1</u>). The use of surrogate keys allows the DEPTNO value to be changed without causing problems with the underlying date relationships

```
3 rows selected.
SOL>
SQL> update dept_act
 2 set deptno = 99
3 where deptno = 10;
1 row updated.
SOL>
SQL> select empno, ename, job, mgr_emp_nk1, hiredate, sal, dept_nk1 2 from emp_act where dept_nk1 = 99;
                                      MGR EMP NK1 HIREDATE
    EMPNO ENAME
                             JOB
     7782 CLARK MANAGER 7839 09-JUN-81 2450 99
7934 MILLER CLERK 7782 23-JAN-82 1300 99
7839 KING PRESIDENT 17-NOV-81 5000 99
3 rows selected.
SQL> rollback;
Rollback complete.
SOL>
SQL> select empno, ename, job, mgr emp nk1, hiredate, sal, dept nk1
     from emp act where dept nk1 = 10;
                          JOB MGR_EMP_NK1 HIREDATE SAL DEPT_NK1
    EMPNO ENAME
7782 CLARK MANAGER 7839 09-JUN-81 2450 10
7934 MILLER CLERK 7782 23-JAN-82 1300 10
7839 KING PRESIDENT 17-NOV-81 5000 10
3 rows selected.
```

The first query listed above shows that there are 3 employees in department "10". An updated is run to change the DEPTNO for department "10" to "99". The second query shows that the DEPT\_NK1 (department number) has changed for all the employees. If DEPT\_NK1 was the actual foreign key from EMP to DEPT, this change would have been much more complicated than one update statement. Notice that transaction rollback is executed before the last query. The last query confirms the success of the rollback. All DML run against DTGen generated database objects retain transactional integrety.

# Exercise #3: Indexed Foreign Keys and Natural Keys

#### **Command Line:**

sqlplus /nolog @e3

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

In this exercise, indexes on foreign keys and natural keys are explored. Following is a query of the DTGen setup used to generate this application

NK FK PREFIX	Natural key sequence column requires data Foreign key prefix f	(not null).	-			
FK_TABLES_NK2 TYPE LEN	table TABLES Natural Key Value 2: Abbreviation for this table Type for this column The total number of significant decimal digits in a number, or the length of a string, or the number of digits for fractional seconds in a timestamp					
TABLES_NK2	NAME	SEQ NK TYPE		LEN		
DEPT EMP	deptno empno	10 1 NUMBI		2 4		
TABLES_NK2	NAME	SEQ FK_PREFIX	FK_TABLES_NK2			
EMP EMP	dept_id	80	DEPT	<del>-</del>		

Foreign keys and natural keys are defined in the DTGen TAB\_COLS\_ACT view. The output shown above gives a description of the TAB\_COLS\_ACT columns and reports the selected data that creates the foreign and natural keys in this application.

The exercise 3 script then logs into the application to query the data dictionary.

There is a natural key on each of the 2 tables, which is confirmed by constraints "DEPT\_NK" and "EMP\_NK". Also, the EMP table has 2 foreign keys, which are confirmed by constraints "EMP\_FK1" and "EMP\_FK2". Note that all natural keys and foreign keys have indexes. These indexes are automatically generated by DTGen.

## **Exercise #4: Natural Key Updatable Views**

#### **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 is generated with a corresponding "active view". The DEPT and EMP tables have an active view called "DEPT\_ACT" and "EMP\_ACT", respectively. In most cases, these views should be used for all DML (Data Manipulation Language - insert, update, and delete) instead of the tables. The active views include a feature that allows foreign key data to be referenced using the natural key of the foreign key table. (In reality, all foreign keys reference the surrogate/primary key from the foreign key table. The active view automatically translates the natural key.)

In the original demobld.sql script, DEPTNO was an implied foreign key from the EMP table to the DEPT table. (No foreign keys were actually created in that script.) In these exercises, the DEPTNO column in the EMP table has been named DEPT\_NK1 by the generator (<u>DEPT</u> table, <u>Natural Key column 1</u>). In exercise #1, DEPTNO was identified as the natural key for the DEPT table. DTGen then produced the EMP\_ACT active view with the foreign surrogate key DEPT\_ID and the foreign natural key DEPT\_NK1.

This exercise performs inserts and updates on the EMP\_ACT active view using both foreign surrogate keys and foreign natural keys for the department. 2 queries will confirm that the OPERATIONS department has no employees.

2 insert statements will add 2 new employees to the OPERATIONS department. The first insert uses a foreign surrogate key for the department. The second insert uses a foreign natural key for the department.

2 update statements will add transfer 2 existing employees to the OPERATIONS department. The first update uses a foreign surrogate key for the department. The second update uses a foreign natural key for the department.

```
SQL>
SQL> -- Transfer a clerk to the Operations Department
SQL> -- using the natural key for the department
SQL> -- in the active view
SQL> update emp_act
2 set dept_nk1 = 40
3 ,mgr_emp_nk1 = 8156
4 where empno = 7900;
1 row updated.
```

Finally, a query of the employees table shows the 4 employees in the OPERATIONS department.

## **Exercise #5: Full Path Hierarchy Data**

### **Command Line:**

```
sqlplus /nolog @e5
```

Exercise #5 does not modify the database. This exercise can be repeated without problem.

The EMP table has a self-referencing foreign key. It is the relationship between employees and managers. Since managers are also employees, they have managers as well, with the exception of the PRESIDENT. This self-referencing foreign key produces as hierarchy of relationships. In the case of the EMP table, that hierarchy basically shows who works for who. Every employee in the EMP table is in the management hierarchy that starts with the PRESIDENT.

When a self-referencing foreign key is setup in DTGen, hierarchial path functions are created to work with the hierarchy implied by the foreign key. Those functions are also included in the active view. One set of hierarchial path functions are based on surrogate keys.

```
COLUMN NAME
                  COMMENTS
          Surrogate Primary Key for this table
                  Employee Name
Surrogate Key of Employee's Manager
ENAME
MGR_EMP ID
MGR_EMP_ID Surrogate Key of Employee's Manager
MGR ID PATH Path of ancestor IDs hierarchy for this record
4 rows selected.
SOL>
SQL> select mgr id path, mgr emp id, id, ename,
 2 emp_dml.get_mgr_id_path(id) yet
3 from emp_act where ename = 'SMITH';
     emp_dml.get_mgr id path(id) get mgr id path
MGR_ID_PATH MGR_EMP_ID ID ENAME GET_MGR_ID_PATH
1:2:5
                            5 6 SMITH 1:2:5
1 row selected.
```

In this example, SMITH is ID 6. SMITH works for ID 5, which is the surrogate key for SMITH's manager. ID 5 works for ID 2, and ID 2 works for ID 1. The GET\_M\_ID\_PATH function that is used by the active view to produce the M\_ID\_PATH is shown in the last column and is part of the EMP\_DML package.

Another set of hierarchical path functions are based on natural keys.

In this example, SMITH is EMPNO 7369. SMITH works for EMPNO 7902, which is the natural key for SMITH's manager. EMPNO 7902 works for EMPNO 7566, and EMPNO 7566 works for EMPNO 7839. The GET\_M\_NK\_PATH function that is used by the active view to produce the M ID PATH is shown in the last column and is part of the EML DML package.

The path delimiter can also be modified as required, The constant PATH\_SEP is defined in the UTIL package specification. This change can be permenantly done in the UTIL package for the entire application. A complete restart of the application will be necessary after making this change.

Since the hierarchy functions are used in the view, searching the view on these functions can be quite slow if there are a large number of rows in the table. Other filters should be used as much as possible to help limit searching through the heiararchical paths.

### **Exercise #6: Enforced Descrete Domains**

#### Command Line:

```
sqlplus /nolog @e6
```

Exercise #6 does not modify the database. This exercise can be repeated without problem.

Unlike the original demobld.sql, this demonstration includes built in domain checking on the JOB column in the EMP table. The configuration of DTGen included a domain specification for all possible company jobs. Unlike a foreign key table, a domain is embedded into the error checking of the application and is very difficult to change. It should only be used for value sets that are not likely to change, or in applications that can easily be re-generated with new domain values.

```
SQL> -- Attempt to alter SMITH's job incorrectly SQL> update emp_act
```

```
2    set job = 'FIREMAN'
3    where ename = 'SMITH';
update emp_act
*
ERROR at line 1:
ORA-20005: emp_tab.check_rec(): job must be one of (
"PRESIDENT", "MANAGER", "ANALYST", "SALESMAN", "CLERK").
ORA-06512: at "DTGEN_DB_DEMO.EMP_TAB", line 70
ORA-06512: at "DTGEN_DB_DEMO.EMP_TAB", line 159
ORA-06512: at "DTGEN_DB_DEMO.EMP_VIEW", line 190
ORA-06512: at "DTGEN_DB_DEMO.EMP_TOU", line 24
ORA-04088: error during execution of trigger 'DTGEN_DB_DEMO.EMP_IOU"
```

Since FIREMAN is not a correct job name, the application produced an error. This error was generated by DTGen. It identifies the list of correct job names as part of the error. One reason small value sets make better domain candidates is because all correct values for the domain will be returned in this error message.

This error message also gives a good view of the call stack for integrity processing. The EMP\_IOU (instead of update) trigger on the EMP\_ACT active view called the EMP\_VIEW package, which called the EMP\_TAB package, which used the CHECK\_REC function to enforce the domain integrity. The EMP\_VIEW package is also known as a view package. The EMP\_TAB package is also know as a table package. DTGen geneates a view package and a table package for each table. Most of the integrity checking on table data occurs in the CHECK\_REC function in the table packages.

## **Exercise #7: Enforced Case Folding**

### **Command Line:**

```
sqlplus /nolog @e7
```

Exercise #7 does not modify the database. This exercise can be repeated without problem.

Enforced case folding has 2 options. The option is selected based on the PL/SQL boolean variable FOLD STRINGS in the GLOB package. This exercise will work with SMITH.

When FOLD STRINGS set to TRUE, any case problems are repaired.

```
SQL> select empno, ename
2 from emp
3 where empno = 7369;

EMPNO ENAME

7369 SMITH

1 row selected.
```

When FOLD\_STRINGS set to FALSE, any case problems result in an exception being raised.

The default setting for FOLD\_STRINGS is TRUE.

## **Exercise #8: Full Procedural APIs**

### **Command Line:**

```
sqlplus /nolog @e8
```

Exercise #8 modifies the database. The "drop\_demo\_users.sql", "create\_demo\_users.sql", "e1.sql", and "e4.sql" scripts must be used to reset the database before re-running this exercise.

The EMP\_DML package contains a set of APIs tailored to the EMP table. Each table generated by DTGen will have a matching "DML" package that contains APIs for use in the applications. In exercise #5, the "get\_mgr\_id\_path", "get\_mgr\_nk\_path", and "get\_id" APIs were briefly introduced. SMITH will again be the target of this exercise.

```
SQL>
SQL> select ename, id, empno, mgr_id_path, mgr_nk_path
2 from emp_act where empno = 7369;

ENAME ID EMPNO MGR_ID_PATH MGR_NK_PATH

SMITH 6 7369 1:2:5 7839:7566:7902

1 row selected.

SQL>
SQL> select emp_dml.get_id(7369) id, emp_dml.get_nk(6) empno,
2 emp_dml.get_mgr_id_path(6) mgr_id_path,
3 emp_dml.get_mgr_nk_path(6) mgr_nk_path
4 from dual;

ID EMPNO MGR_ID_PATH MGR_NK_PATH

6 7369 1:2:5 7839:7566:7902
```

```
1 row selected.
```

As seen in this part of the exercise, the "get\_mgr\_id\_path", "get\_mgr\_nk\_path", and "get\_id" functions are part of the EMP\_DML package and return the same values as the active view. An additional function "get\_nk" will return the natural key for an EMP.ID. Compound natural keys, or natural keys that are made of multiple columns, are returned as a single value. Each column is separated by the NK SEP constant in the UTIL package.

Two additional function are available in the EMP DML package

```
SQL>
SQL> select emp_dml.get_mgr_id_by_id_path('1:2:5') id
2  from dual;

ID
---
5

1 row selected.

SQL>
SQL> select emp_dml.get_mgr_id_by_nk_path('7839:7566:7902') id
2  from dual;

ID
---
5
1 row selected.
```

These functions (get\_mgr\_id\_by\_id\_path and get\_mgr\_id\_by\_nk\_path) will return the id for any full path in a heirarchy. The functions are named "mgr" because it is the manager to employee relationship that yeilds the hierarchy. Without the manager listed in the EMP table, there would be no hierarchy.

The EMP DML package has insert, update, and delete procedures available

```
SOL>
SOL> declare
     id
                    emp act.id%TYPE;
       empno emp_act.empno%TYPE := 21;
ename emp_act.ename%TYPE := 'BOGUS';
 4
                                               := 'CLERK';
       iob
                    emp_act.job%TYPE
      mgr_emp_id emp_act.mgr_emp_id%TYPE;
       hiredate emp_act.hiredate%TYPE := sy.
sal emp_act.sal%TYPE := 1;
                                               := sysdate;
       sal
      comm
                    emp_act.comm%TYPE;
 9
       dept_id
                    emp_act.dept_id%TYPE
10
                                               := 4;
     dbms_output.enable;
dbms_output.put_line('id before emp_dml.ins is "' || id || '"');
13
      emp dml.ins
14
       ___.....
(n_id
                          => id
15
          ,n_empno
                         => empno
         ,n_ename => ename
,n_job => job
,n_mgr_emp_id => mgr_emp_id
17
18
19
20
          ,n_hiredate => hiredate
          22
23
        dbms output.put line('id after emp dml.ins is "' || id || '"');
26 end;
2.7 /
id before emp\_dml.ins is ""
id after emp\_dml.ins is "17"
```

```
PL/SQL procedure successfully completed.

SQL>
SQL> select id, empno, ename, job, hiredate, sal, dept_id
2 from emp_act where ename = 'BOGUS';

ID EMPNO ENAME JOB HIREDATE SAL DEPT_ID

17 21 BOGUS CLERK 13-APR-12 1 4

1 row selected.
```

Several important aspects of the DML API need to be noted, starting with the definition of the insert API from the EMP\_DML package specification.

```
procedure ins
  (n_id in out NUMBER
  ,n_empno in out NUMBER
  ,n_ename in out VARCHAR2
  ,n_job in out VARCHAR2
  ,n_mgr_emp_id in out NUMBER
  ,n_mgr_id_path_in in VARCHAR2 default null
  ,n_mgr_nk_path_in in VARCHAR2 default null
  ,n_mgr_emp_nk1_in in NUMBER default null
  ,n_hiredate in out DATE
  ,n_sal in out NUMBER
  ,n_comm in out NUMBER
  ,n_dept_id in out NUMBER
  ,n_dept_nk1_in in NUMBER default null
  );
```

Each "in out" parameter must have a buffer (variables will work) to receive data returned from the API. This is particularly useful for preventing additional round-trips to the database in order to check the data that was inserted. For instance, a sequence was used to generate a new surrogate key for the EMP table during the insert. That new surrogate key was returned from the call and can be seen in the DBMS OUTPUT 'id after emp dml.ins is "17".

```
SQL>
SQL> begin
     dbms output.enable;
       glob.fold_strings := TRUE;
       for buff in (
       select * from emp
           where ename = 'BOGUS' )
 6
      loop
       buff.job := 'SALESMAN';
 8
 9
          buff.ename := 'Bogus';
        dbms_output.put_line('buff.ename before emp_dml.up is "' ||
 10
11
12
                               buff.ename || '"');
       emp_dml.upd
          (o_id_in => buff.id
,n_empno => buff.empno
,n_ename => buff.ename
 13
 14
15
 16
                           => buff.job
            ,n_job
           ,n_gr_emp_id => buff.mgr_emp_id
,n_hiredate => buff.hiredate
 17
 18
         19
20
 21
        dbms output.put line('buff.ename after emp dml.up is "' ||
 24
                               buff.ename || '"');
      end loop;
 2.5
 26 end;
buff.ename before emp dml.up is "Bogus"
buff.ename after emp_dml.up is "BOGUS"
```

PL/SQL procedure successfully completed.

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In this example, the update API is used to change the job for the new employee. Notice that the GLOB.FOLD\_STRINGS is set to TRUE (See exercise #7) and the correct ename was returned from the update API. These APIs will work with the natural keys as well.

```
SQL>
SQL> declare
        rec emp%ROWTYPE;
  3 begin
      dbms_output.enable;
      rec.id := null;
rec.empno := 22;
 rec.empno := 22;
rec.ename := 'BOGUS';
rec.job := 'CLERK';
rec.mgr_emp_id := null;
rec.hiredate := sysdate;
rec.sal := 1;
rec.comm := null;
rec.dept_id := null;
 14
      dbms_output.put_line('rec.mgr_emp_id before emp_dml.ins is "' ||
 1.5
                                rec.mgr emp id || '"');
      dbms output.put line('rec.dept id before emp dml.ins is "' ||
 17
                               rec.dept_id || '"');
 18 emp_dml.ins
       19
 20
 22
 23
 24
25
26
 27
 28
 29
 30
           );
 31
      dbms_output.put_line('rec.mgr_emp_id after emp_dml.ins is "' ||
    rec.mgr_emp_id || '"');
 32
      dbms output.put line('rec.dept id after emp dml.ins is "' ||
 33
                           rec.dept id || '"');
 35 end;
 36 /
rec.mgr_emp_id before emp_dml.ins is ""
rec.dept id before emp dml.ins is ""
rec.mgr_emp_id after emp dml.ins is "5"
rec.dept_id after emp_dml.ins is "4"
PL/SQL procedure successfully completed.
SQL> select id, empno, ename, job, sal, mgr_emp_nk1, dept_nk1
2    from emp_act where ename = 'BOGUS';
 ID EMPNO ENAME
                          JOB
                                             SAL MGR EMP NK1 DEPT NK1
 17 21 BOGUS SALESMAN 1
18 22 BOGUS CLERK 1
                                                          40
7902 40
        22 BOGUS
                              CLERK
2 rows selected.
```

In the above example, another BOGUS employee is created in the EMP table. In this case, the DEPTNO natural key of 40 was used to identify the OPERATIONS department for this employee. Notice that the DEPT ID surrogate foreign key was returned by the insert API. "Full path" values

can also be used to identify a foreign key record.

```
SOT.>
SQL> declare
     type empcurtype is ref cursor return emp%ROWTYPE;
      c1 empcurtype;
      buff emp%rowtype;
   begin
     dbms output.enable;
     glob.fold_strings := TRUE;
      open c1 for
 8
      select * from emp
 9
 10
         where empno = 21;
 11 fetch cl into buff;
    close c1;
dbms_output_put_line('buff.mgr_emp_id after emp_dml.ins is "' ||
12
13
                  buff.mgr_emp_id || '"');
14
    emp_dml.upd
16
17
18
19
20
21
22
23
25
26
27
     dbms_output.put_line('buff.mgr_emp_id after emp_dml.ins is "' ||
                   ____buff.mgr_emp_id || '"');
30 end;
31 /
buff.mgr_emp_id after emp_dml.ins is ""
buff.mgr emp id after emp dml.ins is "5"
PL/SOL procedure successfully completed.
SQL> select id, empno, ename, job, sal, mgr_emp_nk1, dept_nk1
    from emp_act where ename = 'BOGUS';
                       JOB
                                     SAL MGR EMP NK1 DEPT NK1
 ID EMPNO ENAME
---
     21 BOGUS SALESMAN 1
22 BOGUS CLERK 1
                                                7902
7902
                                                          40
 17
 18
                                                7902
                                                          40
```

In the above example, the natural key full path value was used to identify the MANAGER. The surrogate key for MGR\_EMP\_ID was returned by the update API. Notice that the "NKDATA\_PROVIDED\_IN" parameter was used to signal the update API that natural keys were being used. In this example, when NKDATA\_PROVIDED\_IN is set to T (any string starting with a t or y), MGR\_EMP\_IS is determined using value changes in the following order:

1. MGR EMP ID

2 rows selected.

- 2. MGR EMP ID PATH
- 3. MGR EMP NK PATH
- 4. MGR\_EMP NK1

In the example above, there was no change to MGR\_EMP\_ID, or MGR\_EMP\_ID\_PATH (both were null and unchanged). When the change was found in NK\_EMP\_NK\_PATH, the new value for MGR\_EMP\_ID was determined from it. Also, if NKDATA\_PROVIDED\_IN is not set to T (any string starting with a t or y), any values in the natrual key fields N\_MGR\_EMP\_ID\_PATH\_IN, N\_MGR\_EMP\_NK\_PATH\_IN, N\_MGR\_EMP\_NK1\_IN, and N\_DEPT\_NK1\_IN field would have

been ignored.

## **Exercise #9: Custom Check Constraints**

### **Command Line:**

```
sqlplus /nolog @e9
```

Exercise #9 does not modify the database. This exercise can be repeated without problem.

During the setup of DTGen for this application, a custom check constraint was configured on the EMP table in DTGen. Below is a login and query of the DTGen configuration for that check constraint.

From the description above, an error should be generated, if a COMM is given to SMITH, who is a CLERK.

```
Login to dtgen db demo
Connected.
glob.db constraints := TRUE;
SQL> select empno, ename, job, mgr_emp_nk1, sal, comm, dept_nk1
2    from emp_act where ename = 'SMITH';
EMPNO ENAME JOB MGR_EMP_NK1 SAL COMM DEPT_NK1
      7369 SMITH CLERK
                                                    7902 800
1 row selected.
SQL> update emp_act
  2 set comm = 1000
3 where empno = 7369;
      set comm = 1000
update emp act
ERROR at line 1:
ORA-20006: emp tab.check rec(): Only SALESMAN can be
on commission
ORA-06512: at "DTGEN_DB_DEMO.EMP_TAB", line 82
ORA-06512: at "DTGEN_DB_DEMO.EMP_TAB", line 165
ORA-06512: at "DTGEN DB DEMO.EMP BU", line 10
ORA-04088: error during execution of trigger 'DTGEN_DB_DEMO.EMP_BU' ORA-06512: at "DTGEN_DB_DEMO.EMP_VIEW", line 210 ORA-06512: at "DTGEN_DB_DEMO.EMP_IOU", line 24
ORA-04088: error during execution of trigger 'DTGEN DB DEMO.EMP IOU'
```

In the above example, the connection was changed from DTGen the application.

DB\_CONSTRAINTS was changed to TRUE from the default of FALSE. The query confirms that SMTIH is a CLERK and currently has no COMM. The update statement fails with an ORA-20006 and a large stack trace. While this is the expected behavior, it should be noted that the ORA-20006 error text is in fairly plain language. Also, note the stack trace:

- 1. The EMP\_ACT before update view trigger called
- 2. the EMP\_VIEW pachage, which ran
- 3. an EMP table update, which ran
- 4. the EMP before update table trigger, which called
- 5. the EMP\_TAB package.

Contrast that stack trace to the next example.

The above example produced the same error, but with a much smaller stack trace.

- 1. The EMP ACT before update view trigger called
- 2. the EMP\_VIEW pachage, which ran
- 3. the EMP TAB package.

The default value of FALSE for DB\_CONSTRAINTS executes less code, especially if the table triggers and table constraints have been disabled. A possible downside is that this integrity error would have been missed if the same update statement was run against the EMP table instead of the EMP\_ACT view.

```
SQL>
SQL> update emp
2   set comm = 1000
3   where empno = 7369;
update emp
*
ERROR at line 1:
ORA-02290: check constraint (DTGEN DB DEMO.EMP CK10) violated
```

By using the EMP\_TAB package to run the check constraints, an easier to understand error message can be produced. Also, care must be taken to ensure table inserts do not occur if DB\_CONSTRAINTS is set to the defaul value of FALSE, and table triggers/constraints have been removed for efficiency.