Romancing Your Data: The Getting-to-Know-You Phase

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Overview

Motivation for the Paper

Oracle® Database Architecture and Data Dictionary

Review of SAS/ACCESS® Interface - Query Types

5 Base SAS® Scripts in paper, these 2 are discussed in this presentation:

- 1_Code_SysAllViews3Fam.sas
- 4 Code SysAllIndColumns.sas

Conclusions & Questions

Motivation



RDBMS and Server Administration i.e. DATA!

Urban Legend? Analytics Data Support Team



Consumers of RDBMS: i.e. Advanced Analytics on the DATA!



Oracle® Database Architecture

Oracle® Database **Business Data Schemas** The SYS Schema Schema2 data tables Schema1 data views data tables **VIEWS TABLES** data views Schema3 ALL_ views data tables data views USER_ views SYSTEM schema DBA_ views tables and views other views

Data Dictionary: Where and Why

5 Base SAS® Scripts (n_Code*.sas) that go to seven of the SYS Views in the Oracle Data Dictionary:

```
SYS schema
VIEWS

ALL_ views

USER_ views

DBA_ views

1_Code: to SYS.all_views
2_Code: to SYS.all_ind_columns
5_Code: to SYS.all_constraints, SYS.all_cons_columns

3_Code: to SYS.user_role_privs

3_Code: to SYS.dba_role_privs
```

SAS/ACCESS® Interface, Query Types: LIBNAME

```
LIBNAME libref oracle USER='ORACLE-user-name' PASSWORD='ORACLE-password'
PATH="ORACLE-database-specification" SCHEMA=schema-name;
/* LIBNAME query in SAS/ACCESS Interface */
LIBNAME db1 sch1 oracle USER='cjesse'
PASSWORD='MyPW' PATH="db1.server1.com" SCHEMA=sch1;
PROC SQL;
 create table WORK.TBL1 as
 select col1, col2, col3
 from db1 sch1.TBL1;
QUIT;
DATA WORK. TBL1;
  set db1 sch1.TBL1;
  keep col1 col2 col3;
RUN;
```

Generic Syntax of the LIBNAME statement to an Oracle schema:

SAS/ACCESS® Interface, Query Types: Pass-through Facility

Generic Syntax of the CONNECT statement to an Oracle database within PROC SQL:

```
/*Pass-Through Facility query in SAS/ACCESS Interface*/
PROC SQL;
CONNECT TO oracle AS db1 (USER='cjesse' PASSWORD='MyPW'
PATH="db1.server1.com");
  CREATE table WORK. TBL1 as
                            —— SAS SQL, SELECT
  SELECT * ◆
  FROM connection to db1 \leftarrow connection based on CONNECT statement
   (SELECT col1, col2, col3 from sch1.tbl1)
                                 Oracle pass-through SQL, SELECT
  DISCONNECT FROM db1;
OUIT:
```

Typical Layout of #_Code.sas

```
ODS HTML body="&unixpath.<filename>.html";
  Title1 "<Text>"; Title2 "<Text>";
    PROC SOL;
    CONNECT to oracle as &ODBshrt.
            ( path="&ODBlong" &ODBcred. );
    SELECT
    < SAS SQL >
    FROM connection to &ODBshrt.
                                          The Meat of the Query:
       SELECT
                                          the PROC SQL select
       < Oracle pass-through SQL >
    < SAS SQL > ;
    DISCONNECT FROM &ODBshrt.;
    QUIT;
  Title1; Title2;
ODS HTML close;
```

PROC SQL select: 1_Code_SysAllViews3Fam.sas

```
SELECT
SCANQ (VIEW_NAME, 1, " ") as FAMILY,
                                      SAS SQL
FROM connection to &ODBshrt...
   SELECT
                                    Oracle pass-through SQL
 VIEW NAME
                                    (native SQL)
   FROM SYS.all views
  WHERE OWNER - 'SYS'
WHERE SCANQ (VIEW NAME, 1, " ")
      in ('ALL','USER','DBA')
                                      SAS SQL
ORDER: FAMILY, VIEW NAME
```

SYS.all_views 1_Code_SysAllViews3Fam.sas, Part 1 Results

SYS.all_views: 11 columns

View CONTAINS:
Information on <u>all the Views</u> in the database, including those in SYS, as well as the Business data schemas.

Most important columns:

- OWNER (schema name)
- VIEW_NAME

Breakdown of SYS.ALL_VIEWS in ALL_, USER_, DBA_ For ORACLE database database1.server2.com

FOI ORACLE database database 1.serverz.com			
FAMILY	VIEW_NAME		
ALL	ALL_ALL_TABLES		
ALL	ALL_APPLY		
ALL	ALL_APPLY_CONFLICT_COLUMNS		
•			
•			
ALL	ALL_WARNING_SETTINGS		
DBA	DBA_AUTO_SEGADV_CTL		
DBA	DBA_AUTO_SEGADV_SUMMARY		
DBA	DBA_DATA_FILES		
•			
•			
DBA	DBA_TABLESPACES		
USER	USER_ADVISOR_ACTIONS		
USER	USER_ADVISOR_DIRECTIVES		
USER	USER_ADVISOR_FINDINGS		
•			
•			
USER	USER_WARNING_SETTINGS		
·			

PROC SQL select: 4_Code_SysAllIndColumns.sas

```
SELECT
                                     SAS SQL
FROM connection to &ODBshrt
   SELECT
   INDEX NAME,
  COLUMN POSITION,
  COLUMN NAME
                                   Oracle pass-through SQL
   FROM SYS.all ind columns
 WHERE TABLE OWNER=&OWNlong. and (native SQL)
         TABLE NAME=&TBL.
 ORDER by INDEX NAME,
            COLUMN POSITION
```

SYS.all_ind_columns 4_Code_SysAllIndColumns.sas, Results for TABLE11

SYS.all_ind_columns: 9 columns

View CONTAINS:

Information related to how Tables are indexed.

Most important columns:

- INDEX_NAME
- COLUMN_POSITION
- COLUMN_NAME

Indexes on Schema 'OWNER5', Table 'TABLE11' in Database: database1.server2.com

INDEX_NAME	COLUMN_POSITION	COLUMN_NAME
TABLE11_PK	1	FIPS_STATE_CODE
TABLE11_PK	2	FIPS_COUNTY_CODE

SYS.all_ind_columns 4_Code_SysAllIndColumns.sas, Results for TABLE236

Indexes on Schema 'OWNER5', Table 'TABLE236' in Database: database1.server2.com

INDEX_NAME	COLUMN_POSITION	COLUMN_NAME
NI1_TABLE236	1	BATCH_DATE
NI1_TABLE236	2	ACCOUNT_NUMBER
NI1_TABLE236	3	BAL_PRIN
NI1_TABLE236	4	LATE_FEE_UNCOLL
NI2_TABLE236	1	BATCH_DATE
NI2_TABLE236	2	ACCOUNT_NUMBER
NI2_TABLE236	3	STRAT_COLLECTIONS
NI2_TABLE236	4	LOAN_STATUS_CODE
NI2_TABLE236	5	COLLECTION_RESPONSE_CODE
NI3_TABLE236	1	BATCH_DATE
NI3_TABLE236	2	ACCOUNT_NUMBER
NI3_TABLE236	3	LOAN_STATUS_CODE
NI3_TABLE236	4	CREDIT_MAX
NI3_TABLE236	5	BLOCK_NUMBER
NI3_TABLE236	6	INVESTOR_NUMBER

Example 1: In Practice

```
Pass-through SQL to TABLE236
BEFORE SYS.all_ind_columns
 SELECT ACCOUNT NUMBER,
        BAL PRIN
 FROM OWNER5. TABLE 236
 WHERE
 580 < FICO SCORE CURR
 and
 FICO SCORE CURR < 620
 and
 BATCH DATE = '28-FEB-2010'
```

```
Pass-through SQL to TABLE236
AFTER SYS.all_ind_columns
 SELECT ACCOUNT NUMBER,
        BAL PRIN
 FROM OWNER5. TABLE 236
WHERE
 BATCH DATE = '28-FEB-2010'
 and
 580 < FICO SCORE CURR
and
 FICO SCORE CURR < 620
```

Using the knowledge about table indexing (BATCH_DATE) for the variable order in 'where' logic on the Oracle side yields a 21-31% reduction in run time!

Example 2: In Practice, Gnarley LIBNAME SQL

```
LIBNAME clmcom oracle DSN=ENT PROD SCHEMA=STGINT READBUFF=200 &db cred.;
PROC sql;
create table procsqltest2 as
SELECT *,
                                                         2.5 - 3 hours to
FROM clmcom.CLM STG
                                                         return 600k records
                                                         from 410 million
WHERE
 CLM FILL DT YR='2010' and
 DW FINAL CLM STAT CD='P' and
  CARR ID in (&carrid.) and
  CARR ID not in
  ('CARVE','HI8002','HI8032','IL8052','IL8054') and
  ACCT ID not in
  ('5MXDISC','5DISCMX','BLUMNRC','BLUMNRG','BLUMNRP') and
  trim(CARR ID) | | trim(substr(ACCT ID, 1, 3)) ne 'PGIGNCRV' and
  substr(GRP PLAN CD,1,4) ne 'MNF6' and
  trim(substr(CARR ID,1,2))||substr(GRP PLAN CD,3,2) ne 'HMD0' and
  substr(GRP PLAN CD, 1, 6) ne 'NE5100' and
  substr(GRP PLAN CD, 1, 7) ne 'NEC5100'
ORDER BY CARR ID, ACCT ID, GRP ID
QUIT;
```

Example 2: In Practice, Gnarley LIBNAME SQL

```
LIBNAME clmcom oracle DSN=ENT PROD SCHEMA=STGINT READBUFF=200 &db cred.;
PROC sql;
create table procsqltest2 as
SELECT *,
                                                         SYS.all_ind_columns
FROM clmcom.CLM STG
                                                         helps ID indexes and
                                                         non-indexes
WHERE
  CLM FILL DT YR='2010' and
  DW FINAL CLM STAT CD='P' and
  CARR ID in (&carrid.) and
  CARR ID not in
  ('CARVE','HI8002','HI8032','IL8052','IL8054') and
  ACCT ID not in
  ('5MXDISC','5DISCMX','BLUMNRC','BLUMNRG','BLUMNRP') and
  trim(CARR ID) | | trim(substr(ACCT ID, 1, 3)) ne 'PGIGNCRV' and
  substr(GRP PLAN CD, 1, 4) ne 'MNF6' and
  trim(substr(CARR ID,1,2))||substr(GRP PLAN CD,3,2) ne 'HMD0' and
  substr(GRP PLAN CD, 1, 6) ne 'NE5100' and
  substr(GRP PLAN CD, 1, 7) ne 'NEC5100'
ORDER BY CARR ID, ACCT ID, GRP ID
QUIT;
```

Example 2: In Practice, Pass-through SQL

```
PROC sql;
CONNECT to oracle as ENT PROD (dsn=ENT PROD &db cred.);
CREATE table procsqltest as
/* start of SAS select */
SELECT *,
FROM connection to ENT PROD
/* pass-through logic to Oracle server */
  (SELECT *
    FROM STGINT.CLM STG
          WHERE
       CLM FILL DT YR='2010' and
       DW FINAL CLM STAT CD='P' and
       CARR ID in (&carrid.) and
       CARR ID not in
         ('CARVE', 'HI8002', 'HI8032', 'IL8052', 'IL8054') and
       ACCT ID not in
         ('5MXDISC','5DISCMX','BLUMNRC','BLUMNRG','BLUMNRP')
/* back to SAS */
WHERE
  CATS (CARR ID, substr (ACCT ID, 1, 3)) NE 'PGIGNCRV' and
  substr(GRP PLAN CD, 1, 4) NE 'MNF6' and
  CATS(substr(CARR ID, 1, 2), substr(GRP PLAN CD, 3, 2)) NE 'HMD0' and
  substr(GRP PLAN CD, 1, 6) NE 'NE5100' and
  substr(GRP PLAN CD,1,7) NE 'NEC5100'
ORDER BY CARR ID, ACCT ID, GRP ID
OUIT;
```

10-12 minutes to return 600k records from 410 million

Conclusions and Contact Information

Utilizing SAS/Access Interface products to explore the RDBMS Data Dictionary is the Getting-to-Know-You Phase of Romancing Your Data!

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