Paper 15-2010

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

Carole Jesse, Ally Financial, Minneapolis, MN, USA

### Abstract

Have you ever gained access to an Oracle® database only to find yourself asking these questions? "What's in this database?" "Where do I start?" "What do I actually have access to in the database?" "What uniquely defines a record in this table?" "Is this table Indexed, and if so, what is it indexed on?" "Is this table Partitioned?"

The ability to gather and store large amounts of data has become commonplace, across industries. As these capabilities have grown, so has database complexity. The deluge of corporate acquisitions further complicates things, driving more and more undocumented data sources into the hands of new database users, often without the institutional knowledge to go with them. In these cases, the analyst must typically be his or her own data sleuth, developing the ability to discover the complexity of a database on their own before engaging in serious analytics.

This paper focuses on Oracle databases and use of SAS/ACCESS® Interface to ORACLE to explore the Oracle Data Dictionary Views containing the database metadata. In particular, we focus on metadata summaries of interest to a user new to the database. The metadata is presented via a series of programs utilizing Base SAS®, specifically The SQL Procedure and The Macro Language. The delivery of output will also include a treatment of SAS® Output Delivery System.

The target audience for this paper includes Statistical Modelers and Business Analysts, or anyone else who uses Oracle databases to solve business problems. Some basic understanding of Base SAS PROC SQL, Macro Language, and the SAS/ACCESS Interface to ORACLE product is helpful, but not required.

### Introduction

The users of an Oracle database have access to the tables and views within one or more schemas in the database. Statistical Modelers and Business Analysts are the typical users of the data, and the term 'Analyst' will be used here broadly for 'anyone who uses an Oracle database to solve business problems.' An Analyst's main interest in the database is to solve a business problem that has a data-driven solution.

An Analyst may be lucky enough to receive a mapping that includes tables, variable names, relationships, and definitions based on business or institutional knowledge. The mapping might even be a searchable web-based tool. Although a mapping like this is useful, it might not include all the information needed to construct efficient queries to the database. Alternatively, the Analyst might have access to a coworker or boss that has practical understanding of the database AND the time to answer their questions.

What if the Analyst is not so fortunate? The good news is that every Oracle database includes many useful views containing the database 'metadata'. Just to be clear, the definition of 'metadata' is 'data about data.' To illuminate the 'data about data' concept, consider what happens when you take a picture on a digital camera. The image is stored in a compression format such as a JPEG (Joint Photographic Experts Group). This is the 'file' you open to view the image, and the image is the data. There are also metadata stored with the JPEG containing information about the image. This digital photo metadata includes things like the camera make and model, exposure settings, creation date, and image resolution. The JPEG file's metadata is revealed when working with the image in a photo editing software.

The metadata associated with an Oracle database is similar to this digital photography example. The database metadata are stored within views in the Oracle Data Dictionary, part of the database architecture, and available to all users of the database. You just need to know where they are, which are most useful to an Analyst (as opposed to a Database Administrator), and how to query them.

This paper focuses on the use of SAS/ACCESS Interface to ORACLE to access and explore the Oracle Data Dictionary Views, with emphasis on aspects of interest to a new database user. While there are many Oracle Data Dictionary Views, the 80/20 rule applies: the bulk of the useful information comes from just a handful of the views. Once introduced to these few, the reader will be more comfortable exploring others.

The SYS Views are presented in this paper in a series of SAS programs, each with a specific purpose. All code, and the resulting output, is developed using SAS Version 9.1.3 for the UNIX environment, and a SAS Enterprise Guide Version 4.1 interface. In addition, the version of Oracle referenced for this work is 10g. Readers might encounter differences when running the code, depending on local configuration.

## A Gentle Overview of Oracle® Database Architecture

#### The Typical Oracle® Database Architecture

The architecture of an Oracle database is made up of one or more schemas. A schema is a collection of tables and/or views. Most of the schemas contain the Business Data of interest to the Analyst, i.e. the non-metadata data. Every Oracle database also has a schema called SYS. The views in the SYS schema are where the bulk of the user-accessible metadata is stored. The naming convention of the SYS Views is standardized, and this discussion is applicable irrespective of the Oracle 10g installation. Of particular interest are the SYS Views whose names begin with ALL\_, USER\_, and DBA\_. Figure 1 below illustrates the typical architecture of an Oracle database.



Figure 1 Oracle® Database Architecture

### Three Main Families of Standardized Views in the SYS Schema

Figure 1 illustrates the separation of the SYS Views, emphasizing three main families that are the focus of this paper: ALL\_, USER\_, and DBA\_. The views in the ALL\_ family have names that start with 'ALL\_'. The views in the USER\_ family have names that start with 'USER\_' and the views in the DBA\_ family have names that start with 'DBA\_'. This taxonomy makes it very easy to separate the views across the three families for exploration.

Figure 2 provides broad definitions of the SYS View families ALL\_, USER\_, and DBA. Since most Analysts are not Database Administrators, I do not dwell on the DBA\_ views here. Rather, I focus on a handful of the ALL\_ and USER\_ views.



## A Gentle Overview of SAS/ACCESS® Interface to ORACLE Queries

Before diving into the view queries, a review of SAS syntax is in order. The SAS/ACCESS Interface to ORACLE product allows two types of queries in the SQL Procedure: 'LIBNAME queries' and 'Pass-Through Facility queries.'

#### LIBNAME Query

A LIBNAME query first assigns a libref directly to a schema in the Oracle database via The LIBNAME Statement. Subsequent to the LIBNAME statement, you can code your PROC SQL query just as if you are working with a SAS data set.

Here is the generic syntax of a LIBNAME statement to an Oracle schema, with Figure 3 showing an example of its use: LIBNAME libref oracle USER='ORACLE-user-name' PASSWORD='ORACLE-password' PATH="ORACLE-database-specification" SCHEMA=schema-name;

```
LIBNAME db1_sch1 oracle USER='cjesse' PASSWORD='bWFLA$01e' PATH="db1.server1.com"
    SCHEMA=sch1;
/* LIBNAME query to table TBL1 in the SCH1 schema of the DB1 ORACLE database */
PROC SQL;
    CREATE table WORK.TBL1 as select col1, col2, col3 from db1_sch1.TBL1;
    QUIT;
/* Alternatively, a DATA step. */
DATA WORK.TBL1;
    SET db1_sch1.TBL1;
    KEEP col1 col2 col3;
RUN;
```

#### Figure 3 Example: LIBNAME query in SAS/ACCESS Interface to ORACLE

#### Pass-Through Facility Query

Pass-through SQL requires The CONNECT Statement, within PROC SQL, which establishes a connection to the database using the user's database credentials. There is no need for a LIBNAME statement.

Here is the generic syntax of a CONNECT statement, within PROC SQL, to an Oracle database. Figure 4 provides an example of its use.

```
CONNECT TO oracle <AS Alias>
(USER='ORACLE-user-name' PASSWORD='ORACLE-password'
PATH="ORACLE-database-specification");
```

```
PROC SOL;
CONNECT TO oracle AS db1 (USER='cjesse' PASSWORD='bWFLA$01e' PATH="db1.server1.com");
 CREATE table WORK.TBL1 as
                                             /* this is the SAS select */
  SELECT *
 FROM connection to db1
  (SELECT col1, col2, col3 from sch1.tbl1); /* this is the pass-through SQL select */
 DISCONNECT FROM db1;
QUIT;
```

#### Figure 4 Example: Pass-Through Facility query in SAS/ACCESS Interface to ORACLE

It is important to be familiar with both the LIBNAME query and Pass-Through Facility query. The LIBNAME approach leads to simpler code, and, in many cases, leads to a sufficient query. However, the Pass-Through Facility approach will trace Oracle errors and display them in the log, which the LIBNAME approach will not. Thus, Pass-Through Facility gueries are good for troubleshooting connection issues. Another advantage of Pass-Through Facility gueries is the flexibility to combine SAS functions/formats and SQL functions/formats with two select statements. In addition, and as we will see later in this paper, Pass-Through Facility queries may actually be required for working effectively with certain Oracle database objects (i.e., tables that are partitioned).

#### Macro Variable Naming Conventions

All of the SAS code presented here is ripe for re-use across multiple databases, so all the programs are 'macro-ized' appropriately to reduce the need for code edits. Specifically six macro variables crop up in the SAS code. All programs require three of the macro variables. The other three macro variables are used as needed in each program. Below are the definitions and syntax requirements for these six macro variables. Examples of the macro variable assignments used for the code demonstration are shown in Figure 5.

#### Primary Macro Variables, database connection details

**&ODBcred**: The user's credentials to the Oracle database. Credentials are Case Sensitive. General Syntax: %let ODBcred= user='ORACLE-user-name' password='ORACLE-password';

## **&ODBlong**: The path specification to the Oracle database.

General Syntax: %let ODBlong=ORACLE-database-specification;

#### &ODBshrt : The alias to the Oracle database in the CONNECT statement.

General Syntax: %let ODBshrt=ORACLE-database-alias;

#### Secondary Macro Variables

&unixpath : The UNIX path for permanently saved output files for the ODS HTML statements. This is needed only if you choose to create the HTML output.

General syntax: %let unixpath= /YourUNIXPath/;

**&OWNIong :** A particular Schema Name. Case sensitive, ALL CAPS, in single quotes. General Syntax: %let OWNlong='SCHEMA-NAME';

**&TBL**: A particular table or view name within a schema. Case sensitive, ALL CAPS, in single quotes. General Syntax: %let TBL='TABLE-NAME';

```
/* Macro Variable Assignments used to demonstrate SAS programs and create output */
/* (the USER INPUTS to each program) */
/* Begin USER INPUTS */
%let ODBcred= user='cjesse' pw='bWFLA$01e'; /* credentials to the DB, Case Sensitive*/
%let ODBlong= database1.server2.com;
%let ODBshrt= db1sv2;
                                              /* path to the DB */
                                              /* alias for the DB */
                                              /* UNIX path for output, Case Sensitive */
%let unixpath= /userv1/grp1/cjesse/;
%let OWNlong= 'OWNER5';
                                              /* Schema name, ALL CAPS, single quotes */
%let TBL=
               'TABLE236';
                                              /* Table name, ALL CAPS, single quotes */
/* End USER INPUTS */
```



# Using SYS.ALL\_VIEWS for Initial Exploration of the SYS Views, Program 1\_Code\_SysAllViews3Fam.sas

With a working knowledge of Oracle database architecture, PROC SQL query types, and the macro variable naming conventions, we can begin the exploration of the SYS Views. When I began my adventure with the Oracle Data Dictionary, I started by looking at the details of all the SYS Views. I focused on the ALL\_ and USER\_ families since these are accessible to Analysts.

The code presented in this section has two parts for initial exploration of the SYS Views. The first part creates a listing of view names within the SYS schema coming from any of the three SYS View families ALL\_, USER\_, DBA\_. As mentioned previously, the most useful metadata for an Analyst are in a handful of views within ALL\_ and USER\_, but inclusion of DBA\_ might be helpful for further examination.

The second part of the code demonstrates a macro for drilling down further into the contents of particular views. I find it handy to see the variable names within a view, but also to see the first few values for each variable. This is a great aid in gaining understanding about what information is contained in a particular view, and helps identify the variables of most interest. The macro creates an output listing for each view contained in a list of view names you choose.

If you use SAS Enterprise Guide as an interface, the results generated by these programs are viewable in HTML for convenient browsing. If you are running interactive SAS on the UNIX side, you might find it useful to utilize ODS to HTML to create permanent files for viewing the results in a web browser.

Recently I had access to ten Oracle databases. When running this code for each of the ten databases there were, on average, roughly 286 views within both the ALL\_ and USER\_ families. Some variation existed in the number of views present from one database to another. However, there was a core of standardized views in all ten.

#### PART 1: Getting a listing of all SYS Views in the ALL\_, USER\_, and DBA\_ families

/* BEGIN PROGRAM
/* Program Name: 1_Code_SysAllViews3Fam.sas *
/* PART 1: Getting a listing of all SYS Views in the ALL_, USER_, and DBA_ families *,
ODS HTML body="&unixpath.&ODBshrt.DB_SysAllViews3Fam.html";
TITLE1 "Breakdown of SYS.ALL_VIEWS in ALL_, USER_, DBA_";
TITLE2 "For ORACLE database &ODBlong.";
PROC SQL;
CONNECT to oracle as &ODBshrt. (path="&ODBlong" &ODBcred. );
/* CREATE table SYSallviews as */
SELECT
SCANQ(VIEW_NAME,1,"_") as FAMILY,
*
FROM connection to &ODBshrt.
SELECT
VIEW_NAME
FROM SYS.all_vlews
WHERE OWNER='SYS'
) Nutere convoluter name 1 = = ) := (latt = lucer = )
WHERE SCANQ(VIEW_NAME,I,"_") III ('ALL','USER','DBA')
CLER FAMILIT, VIEW_NAME
, DISCONNECT FROM & ODBebrt :
2011/ TTTLE1:
ODS HTML close;
/* END PROGRAM

Figure 6 provides a snapshot of the output from Part 1 of the program for database1. Although there might be some variation to the list from Oracle database to Oracle database, most of the list will be consistent. If you see a particular view of interest to explore further, use Part 2 of the program to look closer at what is contained in the view. I use this approach, along with the online Oracle Database Reference, to expand my knowledge about the Oracle Data Dictionary.

For ORAC	_E database database1.server2.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
•	
•	· ·
LISER	USER WARNING SETTINGS

# Figure 6 HTML Output File: db1sv2DB\_SysAllViews3Fam.html from 1\_Code\_SysAllViews3Fam.sas, PART 1 (ellipses added to save space).

Part 2 of the program is a macro for creating a listing of the first set of observations in each view from a customized list of view names. The output allows you to see both the variable names in the view and what the data elements look like for each variable. This provides a quick way to explore the content of some of the SYS Views.

#### PART 2: Macro for listing SYS View contents, from a list of view names

```
/*----- BEGIN PROGRAM -----/
/* Program Name: 1_Code_SysAllViews3Fam.sas
                                                                                    */
/* PART 2: Macro for listing SYS View contents, from a list of view names.
                                                                                    */
*Customized the list of SYS Views of interest. ALL CAPS for view names.;
DATA sysviewlist;
FORMAT view_name $varying50.;
INPUT view_name $;
CARDS;
USER_ROLE_PRIVS
ALL_CONS_COLUMNS
ALL_IND_EXPRESSIONS
;
RUN;
*Auto-generate macro variables used to loop the listing.;
DATA _null_;
SET sysviewlist end=eof;
CALL SYMPUTX("vname" | CATS(PUT(_N_,3.)), view_name);
if eof then CALL SYMPUTX("nviews",_N_);
RUN;
*MACRO Definition: list the first set of observations from a SYS View.;
%MACRO prtviews(recs,vname);
```

```
TITLE "First & recs rows of view SYS. & vname in & ODBlong.";
PROC SOL inobs=&recs.;
CONNECT to oracle as &ODBshrt. (path="&ODBlong." &ODBcred. );
SELECT
*
FROM connection to &ODBshrt.
  (
  SELECT
  *
  FROM SYS.&vname.
 )
;
DISCONNECT from &ODBshrt.;
QUIT;
TITLE;
%MEND prntviews;
*Run the loop, once for each view in the list.;
ODS HTML body="&unixpath.&ODBshrt.DB_&nviews.view_listing.html";
%MACRO loop_prntviews;
%do i=1 %to &nviews;
 %prtviews(recs=15,vname=&&vname&i..); /* can alter number of records here */
 %end;
%MEND loop_prntviews;
%loop_prntviews;
ODS HTML close;
/*----- END PROGRAM ------/
```

The HTML file generated in Part 2 prints the first 15 observations (recs=15) for each of the three views in the customized list in the example (USER\_ROLE\_PRIVS, ALL\_CONS\_COLUMNS, ALL\_IND\_EXPRESSIONS). You can expand the list and modify the number of observations to suit your needs.

#### More Oracle® Data Dictionary SYS Views

Although there are hundreds of ALL\_ and USER\_ SYS Views, we now present the usefulness of a particular handful. In the previous section, we used the view SYS.ALL\_VIEWS to explore all the views available. In this section, we will drill down into a short list of views that can be used to answer some of the questions posed in the Abstract.

## Using SYS.ALL\_TABLES to Determine Table Partitioning,

#### Program 2\_Code\_SysAllTables.sas

Partitioning enables tables and indexes to be split into smaller, more manageable components and is a key requirement for any large database with high performance and high availability requirements. Due to the nature of partitioning, you should always use a Pass-Through Facility query on a partitioned table. In fact, you might be required to do so depending on how your Database Administrator has things set up.

When I gain access to a new database one of the first things of interest to me is the number of tables in each schema, how large each table is, and which tables are partitioned. All of this can be determined with the use of the ALL\_TABLES SYS View. The code presented in this section provides a listing of the table names, table sizes, and a partition flag for a particular schema. The subsequent figure reveals the output for a specific set of macro variables.

```
/*----- BEGIN PROGRAM ------/
/* Program Name: 2_Code_SysAllTables.sas
                                                                                  */
                                                                                  */
/* Using SYS.ALL_TABLES to Determine Table Partitioning.
ODS HTML body="&unixpath.&ODBshrt.DB &OWNlong._AllTables.html";
TITLE "Tables and Partitioning on Schema &OWNlong. in Database: &ODBlong.";
PROC SQL;
CONNECT to oracle as &ODBshrt. (path="&ODBlong." &ODBcred. );
/* CREATE table alltables as */
SELECT
TABLE_NAME, NUM_ROWS FORMAT=comma19.0, PARTITIONED
FROM connection to &ODBshrt.
  (
  SELECT TABLE_NAME, NUM_ROWS, PARTITIONED
  FROM SYS.all_tables
```

```
WHERE OWNER=&OWNlong. and NUM_ROWS > 0
  ORDER by TABLE_NAME
  )
;
DISCONNECT from &ODBshrt.;
QUIT;
TITLE;
ODS HTML close;
/* Alternate form of the pass-through SQL, to get just partitioned tables:
  (
  SELECT TABLE_NAME, NUM_ROWS, PARTITIONED
  FROM SYS.all_tables
  WHERE OWNER=&OWNlong. and NUM_ROWS > 0 and PARTITIONED='YES'
  ORDER by NUM_ROWS DESC, TABLE_NAME
 )
*/
/*_
      ----- END PROGRAM -----/
```

Figure 7 indicates there are two partitioned tables in the 'OWNER5' schema of 'database1.server2.com.' The largest table has about 233 million records. These two tables will require Pass-Through Facility queries.

TABLE_NAME	NUM_ROWS	PARTITIONED
TABLE236	232,942,060	YES
TABLE285	36,673,534	YES

Figure 7 HTML Output File: db1sv2DB\_'OWNER5'\_AllPartTables.html from 2\_Code\_SysAllTables.sas (with Alternate pass-through SQL)

# Using SYS.USER\_ROLE\_PRIVS to Determine Granted Database Roles and Privileges, Program 3\_Code\_SysUserRolePrivs.sas

When you gain access to an Oracle database, you are granted certain roles and privileges. A Role is a way of restricting what objects (schemas, tables, columns) are available to you as a user of the database. Knowing your Role assignments can be critical. If you are getting connection errors in a query it might be because you are not assigned to the proper Role to access the target schema, table, or column. Privileges define the level of access to an object in the database (i.e., Oracle table SELECT, INSERT, DELETE, etc.). Privileges are less important, since as an Analyst your privileges will likely be restricted to SELECT only. The code presented in this section provides a listing of the Roles and Privileges assigned to the user account on an Oracle database. The subsequent figure reveals the output for a specific set of macro variables.

```
/*----- BEGIN PROGRAM ---------/
/* Program Name: 3_Code_SysUserRolePrivs.sas
                                                                             */
                                                                             */
/* Using SYS.USER_ROLE_PRIVS to Determine Granted Database Roles and Privileges.
ODS HTML body="&unixpath.&ODBshrt.DB_RolesPrivs.html";
TITLE "Roles/Privs granted for &sysuserid. on Database: &ODBlong.";
PROC SOL;
CONNECT to oracle as &ODBshrt. (path="&ODBlong" &ODBcred. );
/* CREATE table myroles_&ODBshrt. as*/
SELECT
FROM connection to &ODBshrt.
 (
  SELECT *
  FROM SYS.user_role_privs
 )
;
DISCONNECT from &ODBshrt.;
QUIT;
TITLE;
ODS HTML close;
/*----- END PROGRAM -----------------/
```

Figure 8 reveals my user account (cjesse) Roles and Privileges for 'database1.server2.com.' One of the Roles allows me SELECT access to the 'OWNER5' schema, and another Role allows me SELECT access to the 'OWNER8' schema. I could compare my results to those for other Analysts on my team to determine transferability of code.

Roles/Privs granted for cjesse on Database: database1.server2.com				
USERNAME	GRANTED_ROLE	ADMIN_OPTION	DEFAULT_ROLE	OS_GRANTED
CJESSE	ROLE_OWNER5_READ	NO	YES	NO
CJESSE	ROLE_OWNER8_READ	NO	YES	NO

#### Figure 8 HTML Output File: db1sv2DB\_RolesPrivs.html from 3\_Code\_SysUserRolePrivs.sas

# Using SYS.ALL\_IND\_COLUMNS to Determine Table Indexes, Program 4\_Code\_SysAllIndColumns.sas

Just like a SAS data set can be indexed, so can an Oracle table. The purpose of an index is the same in both environments: a performance-tuning method for allowing faster retrieval of records. In other words, indexes are vehicles for speeding up queries. Knowledge about the indexes on an Oracle table can aid in constructing efficient SAS queries involving that table. This becomes increasingly important as the target table gets larger. An Oracle table can have multiple indexes, each based on one or more variables. The code presented in this section provides analysis around the index structure for a particular table in a schema. The subsequent figure reveals the output for a specific set of macro variables.

```
----- BEGIN PROGRAM -----
                                                                                 - /
/* Program Name: 4_Code_SysAllIndColumns.sas
                                                                                 */
                                                                                 * /
/* Using SYS.ALL_IND_COLUMNS to Determine Table Indexes.
ODS HTML body="&unixpath.&ODBshrt.DB_&OWNlong._&TBL._Indexes.html";
TITLE "Indexes on Schema &OWNlong., Table &TBL. in Database: &ODBlong.";
PROC SOL;
CONNECT to oracle as &ODBshrt. (path="&ODBlong" &ODBcred. );
/* CREATE table &TBL.indexes as */
SELECT
FROM connection to &ODBshrt.
 (
  SELECT
  INDEX_NAME, COLUMN_POSITION, COLUMN_NAME
  FROM SYS.all_ind_columns
  WHERE TABLE_OWNER=&OWNlong. and TABLE_NAME=&TBL.
  ORDER by TABLE_OWNER, TABLE NAME, INDEX NAME, COLUMN_POSITION
 )
;
DISCONNECT from &odbshrt.;
OUIT;
TITLE;
ODS HTML close;
/*----- END PROGRAM -----/
```

The Figure 9 output indicates there is only one index on table 'TABLE11,' called 'TABLE11\_PK,' involving two variables 'FIPS\_STATE\_CODE' and 'FIPS\_COUNTY\_CODE.' If the query sub-set logic on TABLE11 includes the variable FIPS\_STATE\_CODE, efficiency might be gained by promoting that logic first. Of course, that depends on the size of TABLE11 and the nature of the query. In this case, TABLE11 is not very large, nor is it partitioned. Logic order is not important.

However, consider table 'TABLE236' in the same schema. It contains hundreds of millions of records. TABLE236 has 15 different indexes on it, ranging from a 1 variable index to an 8 variable index. The output in Figure 10 for TABLE236 depicts the information for the first 3 indexes (NI1\_TABLE236, NI2\_TABLE236, NI3\_TABLE236). All three indexes involve BATCH\_DATE and ACCOUNT\_NUMBER. In fact, BATCH\_DATE is the single variable index in the full list of 15. A multi-column subset logic in the pass-through SQL, involving the BATCH\_DATE column, will benefit in efficiency by making sure BATCH\_DATE is promoted early in the subset logic.

Indexes on Schema 'OWNER5', Table 'TABLE11' in Database: datebase1.server2.com		
INDEX_NAME	COLUMN_POSITION	COLUMN_NAME
TABLE11_PK	1	FIPS_STATE_CODE
TABLE11_PK	2	FIPS_COUNTY_CODE

Figure 9 HTML Output File: db1sv2DB\_'OWNER5'\_'TABLE11'\_Indexes.html from 4\_Code\_SysAllIndColumns.sas

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
NI2_TABLE236	6	COLLECTOR_ID
NI2_TABLE236	7	SUB_SERVICED_IND
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
NI3_TABLE236	7	BAL_PRIN_PRIOR
NI3_TABLE236	8	REOPENED_IND

Figure 10 HTML Output File: db1sv2DB\_'OWNER5'\_'TABLE236'\_Indexes.html from 4\_Code\_SysAllIndColumns.sas

# Using SYS.ALL\_CONSTRAINTS and SYS.ALL\_CONS\_COLUMNS to Determine Table Primary Keys, Program 5\_Code\_Sys\_PrimaryKeys.sas

When querying and merging tables, it is important to understand the granularity of the data; that is, the level to which rows are uniquely identified within the table. The importance comes in understanding when you might be merging one-to-one, one-to-many, and many-to-many. Primary Keys in Oracle are useful for this purpose. A Primary Key is a single variable or combination of variables that uniquely identifies a record. A table can have only one Primary Key. The two SYS Views that contain Primary Key information are ALL\_CONSTRAINTS and ALL\_CONS\_COLUMNS. The code presented in this section provides listings of the Primary Key structure for an entire database, and more specifically for a particular table in a schema. The subsequent figure reveals the output for a specific set of macro variables.

/\*----- BEGIN PROGRAM ------ // /\* Program Name: 5\_Code\_Sys\_PrimaryKeys.sas /\* // /\* Using SYS.ALL\_CONSTRAINTS and SYS.ALL\_CONS\_COLUMNS to Determine Table Primary Keys. \*/ /\* ALL Primary Keys in the DB \*/ ODS HTML body="&unixpath.&ODBshrt.DB\_PrimaryKeys.html";
TITLE "All Primary Keys in the ORACLE database: &ODBlong.";
PROC SQL;

CONNECT to oracle as &ODBshrt. (path="&ODBlong." &ODBcred. );

```
/*CREATE table allPriKeys as*/
SELECT
FROM connection to &ODBshrt.
 (
  SELECT
  b.OWNER,
  a.TABLE_NAME,
  a.COLUMN_NAME,
  a.POSITION,
  b.STATUS
  FROM SYS.all_constraints b, SYS.all_cons_columns a
  WHERE
      b.CONSTRAINT_TYPE = 'P'
  AND b.CONSTRAINT_NAME = a.CONSTRAINT_NAME
  AND b.OWNER = a.OWNER
  ORDER BY b.OWNER, a.TABLE_NAME, a.POSITION
 )
;
DISCONNECT from &ODBshrt.;
QUIT;
TITLE;
ODS HTML close;
/* Alternate form of the pass-through SQL, to get a Primary Keys on specific table.
 (
  SELECT
  b.OWNER,
  a.TABLE_NAME,
  a.COLUMN_NAME,
  a.POSITION,
  b.STATUS
  FROM SYS.all_constraints b, SYS.all_cons_columns a
  WHERE
      a.TABLE_NAME = &TBL.
  AND b.CONSTRAINT_TYPE = 'P'
  AND b.CONSTRAINT_NAME = a.CONSTRAINT_NAME
  AND b.OWNER = a.OWNER
  ORDER BY b.OWNER, a.TABLE_NAME, a.POSITION
 )
*/
/*----- END PROGRAM ------/
```

Figure 11 reveals the results for the table 'TABLE1 in the 'OWNER1' schema of 'database1.server1.com.' The variables 'ASSET\_SEQ\_ID' and 'PAYOFF\_TYPE\_CODE' are the likely candidates for merging this table.

OWNER	TABLE_NAME	COLUMN_NAME	POSITION	STATUS
OWNER1	TABLE1	ASSET_SEQ_ID	1	ENABLED
OWNER1	TABLE1	PAYOFF_TYPE_CODE	2	ENABLED

Figure 11 HTML Output File: db1sv1DB\_'TABLE1'\_PrimaryKeys.html from 5\_Code\_Sys\_PrimaryKeys.sas (with Alternate pass-through SQL)

## Conclusion

We began with an overview of Oracle database architecture and review of PROC SQL query syntax with SAS/ACCESS Interface to ORACLE. I have presented a handful of simple programs to get you started on your own exploration of the SYS Views, the backbone to Oracle database metadata. These programs are building blocks to understanding the SYS Views and can aid you in understanding your Oracle data sources. Utilizing SAS to explore the Oracle Data Dictionary is the Getting-to-Know-You Phase of Romancing Your Data.

### References

The Oracle® Database Reference, 10g Release 2 (10.2), on-line at http://download.oracle.com/docs/cd/B19306\_01/server.102/b14237/toc.htm

SAS OnlineDoc® documentation, SAS/ACCESS® 9.1.3 for Relational Databases: Reference; SAS/ACCESS for ORACLE: http://support.sas.com/onlinedoc/913/getDoc/en/acreldb.hlp/a001386257.htm Copyright 2007, SAS Institute Inc., Cary, NC, USA. All Rights Reserved. Reproduced with permission of SAS Institute Inc., Cary, NC

### Acknowledgements

I extend my thanks to two of my Twitter cohorts- first, to Gordon T. Cox (on Twitter as @gtcox76), Technology Applications Consultant at Humana, who inspired me to learn more about the Oracle Data Dictionary Views. Gordon also provided invaluable technical review comments on this paper, and we are currently in discussion on how to expand the content further for SAS Global Forum 2011. Second, I am indebted to Vicki Boykis (on Twitter as @vboykis), Economic Consultant and Technical Writer, for her editorial help with the document review. The value I place on having access to an actual Writer and Technical Editor for the review of this paper is immeasurable. Vicki is my go-to Writer person. This paper is a testament to the power of Twitter for fostering professional relationships in a virtual world.

## **Contact Information**

Your comments and questions are valued and encouraged. Contact the author at:

Carole Jesse 5115 Excelsior Blvd, Box 206 Minneapolis, MN 55416 E-mail: carole.jesse@gmail.com Twitter: http://www.twitter.com/CaroleJesse SASCommunity: http://www.sascommunity.org/wiki/User:CaroleJesse

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