DBMS SQL

Lesson 16: SQL * Plus

Reports

Lesson Objectives

- To understand the following topics:
 - SQL*Plus reporting Commands
 - Generation of SQL Reports with different formats

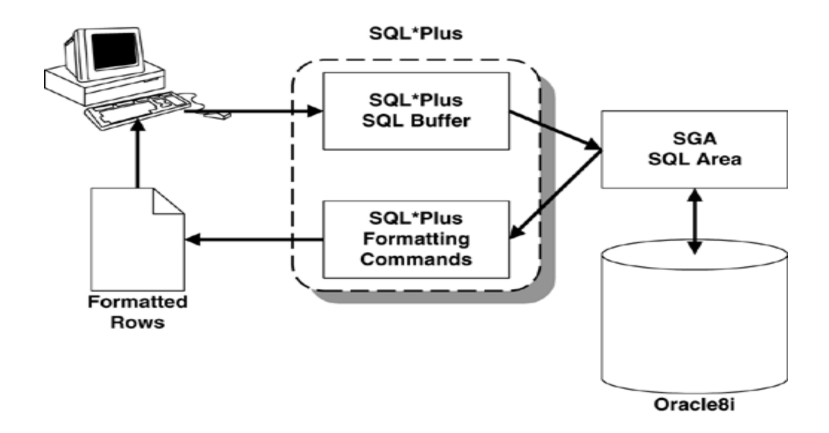


Overview

- SQL *Plus is an interactive tool for the Oracle RDBMS environment.
 - You can use SQL *Plus:
 - to process SQL statements one at a time,
 - to process SQL statements interactively with end users,
 - to use PL/SQL for the procedural processing of SQL statements,
 - to list and print query results,
 - to format query results into reports,
 - to describe the contents of a given table, and
 - to copy data between databases



Reporting in SQL *Plus





SQL *Plus Commands

- There are six types of SQL*Plus commands:
 - Commands that initiate the SQL*Plus environment
 - SQL*Plus execute commands
 - SQL*Plus editing commands
 - SQL*Plus formatting commands
 - Miscellaneous commands
 - Access commands for various databases



Commands to initiate SQL *Plus environment

- SQL*Plus is an interactive, ad hoc environment that also can be preprogrammed with the use of SQL*Plus commands, SQL statements, and PL/SQL blocks submitted via a file
- After successfully logging on to SQL*Plus, the user, regardless of the environment he or she is using, receives a SQL *Plus prompt: SQL>
- You can change this prompt message to any text string by changing the SQL *Plus system variable SQLPROMPT



Usage of Execute Commands

- You can use the execute commands to:
 - Initiate the processing of SQL statements and PL/SQL blocks,
 - Measure the processing time of SQL or PL/SQL statements,
 - Execute non-Oracle programs,
 - Execute SQL*Forms programs, or
 - Obtain additional help



Execute Commands

• The following table lists the execute commands:

Command	Description
/	Executes the SQL statement or PL/SQL block currently in the SQL buffer (This is probably the most-used of the SQL *Plus commands).
HELP topic	Provides online assistance with SQL, PL/SQL, or SQL *Plus commands.
HOST	Provides online assistance with SQL, PL/SQL, or SQL *Plus commands.
RUN	Displays and executes the contents of the SQL buffer.
TIMING	Displays the system CPU time with the SQL prompt.



Usage of Editing Commands

- The SQL buffer is a work area assigned to the SQL*Plus environment.
- This buffer contains only SQL or PL/SQL syntax.
- You can use the editing commands to load, save, and manipulate the contents of this buffer.



Usage of Formatting Commands

- You use the SQL *Plus formatting commands to manipulate the result set from a SQL query
- The formatting commands follow in the subsequent slides



Formatting Commands

- BREAK ON column_name and options:
 - This command controls the organization of rows returned by the query
 - BREAK can manipulate the appearance of the output by specifying under what conditions a BREAK should occur and what actions should be taken at the BREAK
 - The appearance of the output can be controlled by skipping a line or skipping to the top of the next page and providing totals when used with COMPUTE



Formatting Commands

- BTITLE print_options and / or text or variable options:
 - BTITLE places text at the bottom of each page.
 - You can use various print options to position text at various locations
 - BTITLE simply centers the text if no print options are specified
 - Print options include BOLD, CENTER, COL, FORMAT, LEFT, RIGHT, SKIP, and TAB
 - BTITLE spelled out by itself, displays the current text setting
 - Other options that you can specify are ON and OFF
 - BTITLE is ON by default



Formatting Commands

- COLUMN column_name and options:
 - COLUMN alters the default display attributes for a given column (column_name)
 of a SQL query
 - You can use a variety of options. However, the more common ones are FORMAT, HEADING, JUSTIFY, NEWLINE, NEW_VALUE, and NOPRINT



Usage of Miscellaneous Commands

 Miscellaneous Commands provide a variety of commands that enable you to interact with the user, comment on the code, and enhance coding options.

Miscellaneous Commands

ACCEPT:

- ACCEPT receives input from the terminal and places the contents in variable.
 This variable can already have been defined with the DEFINE command.
- If the PROMPT option is specified, then the text is displayed after skipping a line.
- You can specify the variable attributes of number or char at this stage. The variable is a char if not otherwise defined.



Miscellaneous Commands

- DEFINE variable:
 - DEFINE creates a user-defined variable and assigns it to be of char (character) format
 - You can assign this variable to be a default value at this stage



More on Formatting Commands

- Formatting Columns:
 - Through the SQL *Plus COLUMN command, you can change the column headings and reformat the column data in your query results.
 - Changing Column Headings:
 - When displaying column headings, you can either use the default heading or you can change it by using the COLUMN command
 - The following sections describe how default headings are derived and how to alter them using the COLUMN command. Refer the COLUMN command for more details



Overview

Default Headings:

- SQL *Plus uses column or expression names as default column headings when displaying query results.
- Column names are often short and cryptic. However, expressions can be hard to understand.
- Changing Default Headings:
 - You can define a more useful column heading with the HEADING clause of the COLUMN command, in the following format:
 - COLUMN column_name HEADING column_heading



- Example 1: Changing a Column Heading
 - To produce a report from EMP_DETAILS_VIEW with new headings specified for LAST_NAME, SALARY, and COMMISSION_PCT, key in the following commands:

COLUMN LAST_NAME HEADING 'LAST NAME'
COLUMN SALARY HEADING 'MONTHLY SALARY'
COLUMN COMMISSION_PCT
HEADING COMMISSION SELECT LAST_NAME, SALARY,
COMMISSION_PCT
FROM EMP_DETAILS_VIEW
WHERE JOB_ID='SA_MAN';



- To change a column heading to two or more words, enclose the new heading in single or double quotation marks when you enter the COLUMN command.
- To display a column heading on more than one line, use a vertical bar (|) where you want to begin a new line.
 - Note: You can use a character other than a vertical bar by changing the setting of the HEADSEP variable of the SET command.



- Example 2: Splitting a Column Heading
 - To give the columns SALARY and LAST_NAME the headings as MONTHLY SALARY and LAST NAME respectively, and to split the new headings onto two lines, key in the following commands:

COLUMN SALARY HEADING 'MONTHLY|SALARY'
COLUMN LAST_NAME HEADING 'LAST|NAME'

- Example 3: Setting the Underline Character
 - To change the character used to underline headings to an equal sign and rerun the query, key in the following commands:

SET UNDERLINE = /

LAST NAME	MONTHLY SALARY	THLY SALARY COMMISSION	
=========			
Russell	14000	.4	
Partners	13500	.3	
Errazuriz	12000	.3	



Formatting Number Columns

When displaying NUMBER columns, you can either accept the SQL
 *Plus default display width or you can change it by using the COLUMN command.

COLUMN column_name CLEAR or exit from SQL*Plus. COLUMN SALARY FORMAT \$99,990

LAST NAME MONTHLY SALARY COMMISSION

Russell	\$14,000	.4
Partners	\$13,500	.3
Errazuriz	\$12,000	.3



Formatting Datatypes

- When displaying datatypes, you can either accept the SQL*Plus default display width or you can change it using the COLUMN command.
- The format model will stay in effect until you enter a new one, reset the column's format with the following command:

COLUMN column_name CLEAR or exit from SQL*Plus.

Formatting Character Column - Example

• To set the width of the column LAST_NAME to four characters and rerun the current query, key in the following command:

COLUMN LAST_NAME FORMAT A4 /

LAST NAME MONTHLY SALARY COMMISSION

Russ \$14,00 .3

ell

Part \$13,500 .4

ners

Erra \$12,000 .3

zure



Listing & Resetting Column Display Attributes

To list the current display attributes for a given column, use the COLUMN command followed by the column name only, as shown:

COLUMN column_name

• To list the current display attributes for all columns, key in the COLUMN command with no column names or clauses after it:

COLUMN

Listing & Resetting Column Display Attributes

To reset the display attributes for a column to their default values, use the CLEAR clause of the COLUMN command as shown:

COLUMN column_name CLEAR

Suppressing & Displaying Column Display Attributes

You can suppress and restore the display attributes you have given a specific column. To suppress a column's display attributes, key in a COLUMN command in the following form:

COLUMN column_name OFF

 OFF tells SQL *Plus to use the default display attributes for the column. However, it does not remove the attributes you have defined through the COLUMN command



Suppressing & Displaying Column Display Attributes

To restore the attributes you defined through COLUMN, use the ON clause:

COLUMN column_name ON

Suppressing Duplicate Values in Break Columns

- The BREAK command suppresses duplicate values by default in the column or expression you name.
- Thus, to suppress the duplicate values in a column specified in an ORDER BY clause, use the BREAK command in its simplest form as follows:

BREAK ON break_column

Suppressing Duplicate Values in Break Columns

• In this example, to suppress the display of duplicate department numbers in the query results shown, key in the following command:

BREAK ON DEPARTMENT_ID;

• for the following query (which is the current query stored in the buffer):

SELECT DEPARTMENT_ID, LAST_NAME, SALARY FROM EMP_DETAILS_VIEW WHERE SALARY > 12000 ORDER BY DEPARTMENT_ID;



Inserting space when break column value changes

BREAK ON DEPARTMENT_ID SKIP 1

DEPARTMENT_ID	LAST_NAME	SALARY
20	Hartstein	13000
80	Russell Partner	14000 35000
90	King De Haan Kochhar	12000 50000 40000



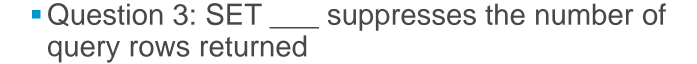
Summary

- In this lesson, you have learnt:
 - Using different SQL *Plus Reporting commands
 - Generating SQL Reports in different formats



Review Question

- Question 1: ____ command lists the last line in the SQL buffer
- Question 2: ____ command places text at the bottom of each page





Review Question

- Question 4: PAUSE prints the contents of text after skipping a line and then waits for you to press Enter key
 - True / False
- Question 5: SET PAGESIZE controls the width of the output report line
 - True / False

