

# **Objectives**

After completing this lesson, you should be able to:

- Use the data dictionary views to research data on your objects
- Query various data dictionary views

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In this lesson, you are introduced to the data dictionary views. You learn that the dictionary views can be used to retrieve metadata and create reports about your schema objects.

# **Lesson Agenda**

- Introduction to data dictionary
- · Querying the dictionary views for the following:
  - Table information
  - Column information
  - Constraint information
- Adding a comment to a table and querying the dictionary views for comment information

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# **Data Dictionary**

- User tables are tables created by the user and contain business data, such as EMPLOYEES.
- There is another collection of tables and views in the Oracle database known as the *data dictionary*.
- This collection is created and maintained by the Oracle Server and contains information about the database.
- The data dictionary is structured in tables and views, just like other database data.
- Not only is the data dictionary central to every Oracle database, but it is also an important tool for all users, from end users to application designers and DBAs.

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# **Data Dictionary**

- You use SQL statements to access the data dictionary.
- Because the data dictionary is read-only, you can issue only queries against its tables and views.
- You can query the dictionary views that are based on the dictionary tables to find information such as:
  - Definitions of all schema objects in the database (tables, views, indexes, synonyms, sequences, procedures, functions, packages, triggers, and so on)
  - Default values for columns
  - Integrity constraint information
  - Names of Oracle users
  - Privileges and roles that each user has been granted

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# **Data Dictionary Oracle Server** Tables containing **Data dictionary** business data: views: **EMPLOYEES** DICTIONARY DEPARTMENTS USER OBJECTS LOCATIONS USER TABLES JOB HISTORY USER TAB COLUMNS ORACLE Copyright © 2019, Oracle and/or its affiliates. All rights reserved.

User tables are tables created by the user and contain business data, such as EMPLOYEES. There is another collection of tables and views in the Oracle database known as the *data dictionary*. This collection is created and maintained by the Oracle Server and contains information about the database. The data dictionary is structured in tables and views, just like other database data. Not only is the data dictionary central to every Oracle database, but it is also an important tool for all users, from end users to application designers and database administrators.

You use SQL statements to access the data dictionary. Because the data dictionary is readonly, you can issue only queries against its tables and views.

You can query the dictionary views that are based on the dictionary tables to find information such as:

- Definitions of all schema objects in the database (tables, views, indexes, synonyms, sequences, procedures, functions, packages, triggers, and so on)
- · Default values for columns
- Integrity constraint information
- Names of Oracle users
- Privileges and roles that each user has been granted

Other general database information

### **Data Dictionary Structure**

 The data dictionary consists of sets of views. In many cases, a set consists of three views containing similar information, except that the scope is different and distinguished from each other by their prefixes.

<b>View Prefix</b>	Purpose			
USER	User's view (what is in your schema; what you own, you create)			
ALL	Expanded user's view (information about all objects to which you have acces			
DBA	Database administrator's view (what is in everyone's schemas)  Contains information about all objects that are owned by all users			
V\$	Views are dynamic in nature and hold information about performance.  Dynamic performance tables are not true tables, and they should not be accessed by most users.  DBAs can query and create views on the tables and grant access to those views to other users.			

This course does not go into details about V\$ views.

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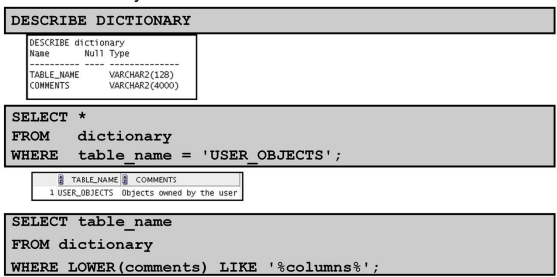
The data dictionary consists of sets of views. In many cases, a set consists of three views containing similar information and distinguished from each other by their prefixes. For example, there is a view named <code>USER\_OBJECTS</code>, another named <code>ALL\_OBJECTS</code>, and a third named <code>DBA\_OBJECTS</code>.

These three views contain similar information about objects in the database, except that the scope is different. USER\_OBJECTS contains information about objects that you own or you created. ALL\_OBJECTS contains information about all objects to which you have access. DBA\_OBJECTS contains information about all objects that are owned by all users. For views that are prefixed with ALL or DBA, there is usually an additional column in the view named OWNER to identify who owns the object.

There is also a set of views that is prefixed with v\$. These views are dynamic in nature and hold information about performance. Dynamic performance tables are not true tables, and they should not be accessed by most users. However, database administrators can query and create views on the tables and grant access to those views to other users. This course does not go into details about these views.

# **How to Use the Dictionary Views**

Start with DICTIONARY. It contains the names and descriptions of the dictionary tables and views.



Note: The names in the data dictionary are in uppercase.

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To familiarize yourself with the dictionary views, you can use the dictionary view named DICTIONARY. It contains the name and short description of each dictionary view to which you have access.

You can write queries to search for information about a particular view name, or you can search the COMMENTS column for a word or phrase. In the example shown, the DICTIONARY view is described. It has two columns. The SELECT statement retrieves information about the dictionary view named USER\_OBJECTS. The USER\_OBJECTS view contains information about all the objects that you own.

You can write queries to search the COMMENTS column for a word or phrase. For example, the following query returns the names of all views that you are permitted to access in which the COMMENTS column contains the word *columns*:

```
SELECT table_name
FROM dictionary
WHERE LOWER(comments) LIKE '%columns%';
```

**Note:** The names in the data dictionary are in uppercase.

# USER OBJECTS and ALL OBJECTS Views

- You can query the USER\_OBJECTS view to see the names and types of all the objects in your schema. There are several columns in this view:
  - OBJECT NAME: Name of the object
  - OBJECT\_ID: Dictionary object number of the object
  - OBJECT\_TYPE: Such as TABLE, VIEW, INDEX, SEQUENCE
  - CREATED: Time stamp for the creation of the object
  - LAST\_DDL\_TIME: Time stamp for the last modification of the object resulting from a data definition language (DDL) command
  - STATUS: Status of the object (VALID, INVALID, or N/A)
  - GENERATED: Was the name of this object system-generated?
     (Y | N)

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### USER OBJECTS and ALL OBJECTS Views

#### USER OBJECTS:

- Query USER OBJECTS to see all the objects that you own.
- Using USER\_OBJECTS, you can obtain a listing of all object names and types in your schema, plus the following information:
  - Date created
  - Date of last modification
  - Status (valid or invalid)

#### ALL OBJECTS:

 Query ALL\_OBJECTS to see all the objects to which you have access.

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You can query the <code>USER\_OBJECTS</code> view to see the names and types of all the objects in your schema. There are several columns in this view:

- OBJECT NAME: Name of the object
- OBJECT ID: Dictionary object number of the object
- **OBJECT TYPE:** Type of object (such as TABLE, VIEW, INDEX, SEQUENCE)
- CREATED: Time stamp for the creation of the object
- LAST\_DDL\_TIME: Time stamp for the last modification of the object resulting from a data definition language (DDL) command
- **STATUS:** Status of the object (VALID, INVALID, or N/A)
- **GENERATED:** Was the name of this object system-generated? (Y | N)

**Note:** This is not a complete listing of the columns. For a complete listing, see "USER\_OBJECTS" in the *Oracle Database Reference*.

You can also query the ALL\_OBJECTS view to see a listing of all objects to which you have access.

# USER\_OBJECTS View

SELECT object\_name, object\_type, created, status
FROM user\_objects
ORDER BY object\_type;

	B OBJECT_NAME	OBJECT_TYPE	2 CREATED	STATUS
1	JHIST_EMPLOYEE_IX	INDEX	23-AUG-12	VALID
2	EMP_DEPARTMENT_IX	INDEX	23-AUG-12	VALID
3	LOC_CITY_IX	INDEX	23-AUG-12	VALID
4	LOC_STATE_PROVINCE_IX	INDEX	23-AUG-12	VALID
5	LOC_COUNTRY_IX	INDEX	23-AUG-12	VALID
6	JHIST_DEPARTMENT_IX	INDEX	23-AUG-12	VALID
7	COUNTRY_C_ID_PK	INDEX	23-AUG-12	VALID
8	JHIST_EMP_ID_ST_DATE_PK	INDEX	23-AUG-12	VALID

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The example shows the names, types, dates of creation, and status of all objects that are owned by this user.

The OBJECT\_TYPE column holds the values of either TABLE, VIEW, SEQUENCE, INDEX, PROCEDURE, FUNCTION, PACKAGE, or TRIGGER.

The STATUS column holds a value of VALID, INVALID, or N/A. Although tables are always valid, the views, procedures, functions, packages, and triggers may be invalid.

#### The CAT View

For a simplified query and output, you can query the CAT view. This view contains only two columns: TABLE\_NAME and TABLE\_TYPE. It provides the names of all your INDEX, TABLE, CLUSTER, VIEW, SYNONYM, SEQUENCE, or UNDEFINED objects.

**Note:** CAT is a synonym for USER\_CATALOG—a view that lists tables, views, synonyms and sequences owned by the user.

### **CAT** view

- For a simplified query and output, you can query the CAT view.
- This view contains only two columns: TABLE\_NAME and TABLE TYPE.
- It provides the names of all your INDEX, TABLE, CLUSTER, VIEW, SYNONYM, SEQUENCE, or UNDEFINED objects.
- Note: CAT is a synonym for USER\_CATALOG—a view that lists tables, views, synonyms and sequences owned by the user.

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# **Lesson Agenda**

- Introduction to data dictionary
- Querying the dictionary views for the following:
  - Table information
  - Column information
  - Constraint information
- Adding a comment to a table and querying the dictionary views for comment information

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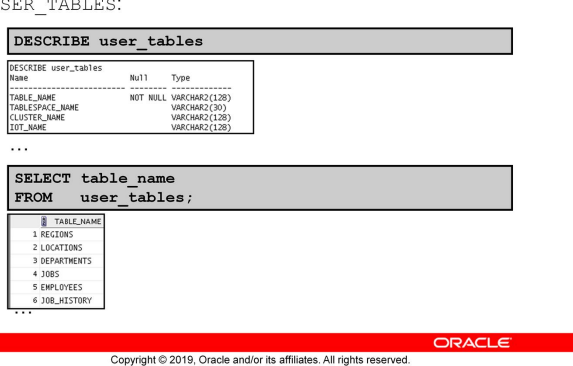
### **Table Information**

- You can use the USER\_TABLES view to obtain the names of all your tables.
- The USER\_TABLES view contains information about your tables.
- In addition to providing the table name, it contains detailed information about the storage.
- The TABS view is a synonym of the USER\_TABLES view. You
  can query it to see a listing of tables that you own:
  - SELECT table\_name
  - FROM tabs;
- You can also query the ALL\_TABLES view to see a listing of all tables to which you have access.

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#### **Table Information**

USER TABLES:



You can use the <code>USER\_TABLES</code> view to obtain the names of all your tables. The USER TABLES view contains information about your tables. In addition to providing the table name, it contains detailed information about the storage.

The TABS view is a synonym of the USER TABLES view. You can query it to see a listing of tables that you own:

```
SELECT table name
FROM tabs;
```

Note: For a complete listing of the columns in the USER TABLES view, see "USER TABLES" in the Oracle Database Reference.

You can also query the ALL TABLES view to see a listing of all tables to which you have access.

#### **Column Information**

- You can query the USER\_TAB\_COLUMNS view to find detailed information about the columns in your tables.
- Although the USER\_TABLES view provides information about your table names and storage, detailed column information is found in the USER TAB COLUMNS view.
- · This view contains information such as:
  - Column names
  - Column data types
  - · Length of data types
  - Precision and scale for NUMBER columns
  - Whether nulls are allowed (Is there a NOT NULL constraint on the column?)
  - Default value

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You can query the <code>USER\_TAB\_COLUMNS</code> view to find detailed information about the columns in your tables. Although the <code>USER\_TABLES</code> view provides information about your table names and storage, detailed column information is found in the <code>USER\_TAB\_COLUMNS</code> view.

This view contains information such as:

- Column names
- Column data types
- Length of data types
- Precision and scale for NUMBER columns
- Whether nulls are allowed (Is there a NOT NULL constraint on the column?)
- Default value

**Note:** For a complete listing and description of the columns in the <code>USER\_TAB\_COLUMNS</code> view, see "<code>USER\_TAB\_COLUMNS</code>" in the *Oracle Database Reference*.

### **Column Information**

	COLUMN_NAME	DATA_TYPE	DATA_LENGTH	DATA_PRECISION 2	DATA_SCALE	NULLABLE
1	EMPLOYEE_ID	NUMBER	22	6	0 N	
2	FIRST_NAME	VARCHAR2	20	(null)	(nu11) Y	
3	LAST_NAME	VARCHAR2	25	(null)	(null) N	
4	EMAIL	VARCHAR2	25	(null)	(null) N	
5	PHONE_NUMBER	VARCHAR2	20	(null)	(nu11) Y	
6	HIRE_DATE	DATE	7	(null)	(null) N	
7	JOB_ID	VARCHAR2	10	(null)	(null) N	
8	SALARY	NUMBER	22	8	2 Y	
9	COMMISSION_PCT	NUMBER	22	2	2 Y	
10	MANAGER_ID	NUMBER	22	6	0 Y	
11	DEPARTMENT_ID	NUMBER	22	4	0 Y	

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By querying the USER\_TAB\_COLUMNS table, you can find details about your columns such as the names, data types, data type lengths, null constraints, and default value for a column.

The example shown displays the columns, data types, data lengths, and null constraints for the EMPLOYEES table. Note that this information is similar to the output from the DESCRIBE command.

To view information about columns set as unused, you use the <code>USER\_UNUSED\_COL\_TABS</code> dictionary view.

**Note:** Names of the objects in Data Dictionary are in uppercase.

#### **Constraint Information**

- You can find out the names of your constraints, the type of constraint, the table name to which the constraint applies, the condition for check constraints, foreign key constraint information, deletion rule for foreign key constraints, the status about your constraints.
- USER\_CONSTRAINTS describes the constraint definitions on your tables.
- USER\_CONS\_COLUMNS describes columns that are owned by you and that are specified in constraints.

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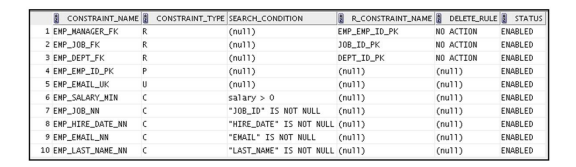
You can find out the names of your constraints, the type of constraint, the table name to which the constraint applies, the condition for check constraints, foreign key constraint information, deletion rule for foreign key constraints, the status, and many other types of information about your constraints.

**Note:** For a complete listing and description of the columns in the USER\_CONSTRAINTS view, see "USER CONSTRAINTS" in the *Oracle Database Reference*.

- The CONSTRAINT TYPE can be:
  - C (check constraint on a table, or NOT NULL)
  - P (primary key)
  - U (unique key)
  - R (referential integrity)
  - V (with check option, on a view)
  - (with read-only, on a view)
- The DELETE RULE can be:
  - CASCADE: If the parent record is deleted, the child records are deleted, too.
  - SET NULL: If the parent record is deleted, change the respective child record to null.
  - NO ACTION: A parent record can be deleted only if no child records exist.
- The STATUS can be:
  - ENABLED: Constraint is active.
  - **DISABLED:** Constraint is made not active.

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# USER CONSTRAINTS: Example



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In the example shown, the <code>USER\_CONSTRAINTS</code> view is queried to find the names, types, check conditions, name of the unique constraint that the foreign key references, deletion rule for a foreign key, and status for constraints on the <code>EMPLOYEES</code> table.

The CONSTRAINT TYPE can be:

- C (check constraint on a table, or NOT NULL)
- P (primary key)
- U (unique key)
- R (referential integrity)
- V (with check option, on a view)
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The STATUS can be:

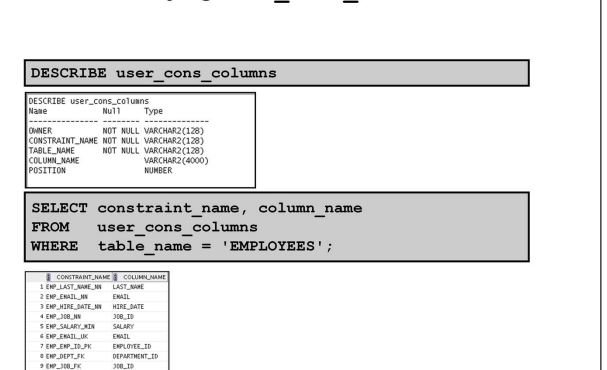
- ENABLED: Constraint is active.
- **DISABLED:** Constraint is made not active.

# Querying USER\_CONS\_COLUMNS

- To find the names of the columns to which a constraint applies, query the USER CONS COLUMNS dictionary view.
- This view tells you the name of the owner of a constraint, the name of the constraint, the table that the constraint is on, the names of the columns with the constraint, and the original position of column or attribute in the definition of the object.
- Note: A constraint may apply to more than one column.
- You can also write a join between USER\_CONSTRAINTS and USER\_CONS\_COLUMNS to create customized output from both tables.

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# Querying USER CONS COLUMNS



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MANAGER\_ID

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To find the names of the columns to which a constraint applies, query the <code>USER\_CONS\_COLUMNS</code> dictionary view. This view tells you the name of the owner of a constraint, the name of the constraint, the table that the constraint is on, the names of the columns with the constraint, and the original position of column or attribute in the definition of the object.

**Note:** A constraint may apply to more than one column.

You can also write a join between <code>USER\_CONSTRAINTS</code> and <code>USER\_CONS\_COLUMNS</code> to create customized output from both tables.

# Lesson Agenda

- Introduction to data dictionary
- Querying the dictionary views for the following:
  - Table information
  - Column information
  - Constraint information
- Adding a comment to a table and querying the dictionary views for comment information

```
COMMENT ON {TABLE table | COLUMN table.column}
IS 'text';
```

You can add a comment of up to 4,000 bytes about a column

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# **Adding Comments to a Table**

 You can add comments to a table or column by using the COMMENT statement:

```
COMMENT ON TABLE employees
IS 'Employee Information';
```

```
COMMENT ON COLUMN employees.first_name
IS 'First name of the employee';
```

- Comments can be viewed through the data dictionary views:
  - ALL COL COMMENTS
  - USER COL COMMENTS
  - ALL TAB COMMENTS
  - USER TAB COMMENTS

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You can add a comment of up to 4,000 bytes about a column, table, view, or snapshot by using the COMMENT statement. The comment is stored in the data dictionary and can be viewed in one of the following data dictionary views in the COMMENTS column:

```
• ALL COL COMMENTS
```

- USER COL COMMENTS
- ALL TAB COMMENTS
- USER TAB COMMENTS

#### **Syntax**

```
COMMENT ON {TABLE table | COLUMN table.column}
IS 'text';
```

#### In the syntax:

```
table Is the name of the table
```

column Is the name of the column in a table

text Is the text of the comment

You can drop a comment from the database by setting it to empty string (''):

COMMENT ON TABLE employees IS '';

### Quiz

The dictionary views that are based on the dictionary tables contain information such as:

- a. Definitions of all the schema objects in the database
- b. Default values for the columns
- c. Integrity constraint information
- d. Privileges and roles that each user has been granted
- e. All of the above

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Answer: e

# **Summary**

In this lesson, you should have learned how to find information about your objects through the following dictionary views:

- DICTIONARY
- USER OBJECTS
- USER TABLES
- USER TAB COLUMNS
- USER CONSTRAINTS
- USER\_CONS\_COLUMNS

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In this lesson, you learned about some of the dictionary views that are available to you. You can use these dictionary views to find information about your tables, constraints, views, sequences, and synonyms.