Part 7: Data Dictionaries

References:

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- Oracle 8i Concepts, Release 2 (8.1.6), Oracle Corporation, 1999, Part No. A76965-01.
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- Michael Gertz: Oracle/SQL Tutorial, 1999. [http://www.db.cs.ucdavis.edu/teaching/sqltutorial/]
- Microsoft SQL Server Books Online: Accessing and Changing Data.
- Date/Darwen: A Guide to the SQL Standard, Fourth Edition, Addison-Wesley, 1997.



After completing this chapter, you should be able to:

- explain what kind of information is typically stored in data dictionaries, and how the tables look like.
- enumerate at least three tables (or really views) from the Oracle data dictionary.
- write SQL queries that refer to the data dictionary (given the necessary table and column names).

You need to understand that meta-data (schema information) can be represented as data in the system catalog. This is in the beginning difficult for many students.





- 2. Oracle Data Dictionary
- 3. DB2 Data Dictionary
- 4. SQL Server / SQL-92 Information Schema

Example: User Tables

STUDENTS					
SID	FIRST	LAST	EMAIL		
101	Ann	Smith	• • •		
102	Michael	Jones	(null)		
103	Richard	Turner	• • •		
104	Maria	Brown	• • •		

EXERCISES					
CAT	<u>ENO</u>	TOPIC	MAXPT		
Η	1	Rel. Algeb.	10		
H	2	SQL	10		
М	1	SQL	14		

RESULTS					
SID	CAT	<u>ENO</u>	POINTS		
101	Η	1	10		
101	H	2	8		
101	M	1	12		
102	Η	1	9		
102	H	2	9		
102	М	1	10		
103	H	1	5		
103	M	1	7		

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EXERCISES

RESULTS

4

5

The names and structure of system tables depend very much on the DBMS, this is only an example.

BRASS

BRASS

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Example: System Tables (2)

SYS_COLUMNS						
TID	SEQ	COLUMN_NAME	TYPE	LENGTH	PREC	NULL
1	1	TID	NUMERIC	5	0	N
1	2	TABLE_NAME	VARCHAR	128	(null)	N
1	3	OWNER	VARCHAR	128	(null)	N
1	4	CREATED	DATE	(null)	(null)	Y
:	:	:		:	:	:
3	1	SID	NUMERIC	3	0	N
3	2	FIRST	VARCHAR	20	(null)	N
3	3	LAST	VARCHAR	20	(null)	N
3	4	EMAIL	VARCHAR	80	(null)	Y
:	:	:	:	:	:	:

7-6







• Statistical Information, Performance Data.



- With the data dictionary, queries to data and metadata can be formalized in the same language.
- A general query language like SQL is much more powerful than a specialized set of commands for listing tables and columns.
- E.g., in Oracle SQL*Plus, "describe (Table)" lists all columns of a given table.

Internally, this is actually executed as a query to the data dictionary.

• However, this command would not help if a table with a given column is searched.





• A DBMS can use any data structure for the system data, and offer a relational interface to these data.

It does not necessarily have to be the same data structure as used for normal user tables.

• However, at least some systems actually store the system data in normal tables.

Then there is a kind of bootstrapping problem: How can one access these tables without knowing their contents? E.g. the system catalog also contains the addresses of the disk blocks used for each table. This problem can be solved by making sure that the most important system tables are stored at fixed addresses when a new database is created. These addresses and some other important information about the system tables are then built into the DBMS software.



- In Oracle, the "real" system tables have a rather unreadable format for performance reasons.
- Oracle has defined many views to give a more userfriendly interface. The definitions are contained in: \$ORACLE_HOME/rdbms/admin/catalog.sql
- There are also graphical tools for browsing the data dictionary (e.g. Oracle Enterprise Manager).

Of course, the OEM also permits to change some parameters and perform system administration tasks. Try also the free tool ODDIS! [http://www-db.informatik.uni-hannover.de/software/oddis/]



Tables, Views, etc. (1)

- CAT (short for USER_CATALOG) lists all table-like objects (tables, views, sequences, synonyms) owned by the current user.
- E.g., suppose that the current Oracle user "BRASS" has created the three example tables on Slide 7-4. Then CAT looks as follows:

CAT					
TABLE_NAME	TABLE_TYPE				
STUDENTS	TABLE				
EXERCISES	TABLE				
RESULTS	TABLE				





Tables, Views, etc. (4)

• ALL_CATALOG lists all table-like objects that are accessible by the current user:

ALL_CATALOG					
OWNER	TABLE_NAME	TABLE_TYPE			
BRASS	STUDENTS	TABLE			
BRASS	EXERCISES	TABLE			
:	:	:			
SYS	USER_CATALOG	VIEW			
PUBLIC	USER_CATALOG	SYNONYM			
PUBLIC	CAT	SYNONYM			
SYS	ALL_CATALOG	VIEW			
PUBLIC	ALL_CATALOG	SYNONYM			
	•				



Tables, Views, etc. (6)

• ALL_CATALOG lists all tables etc. for which the current user has any access right (at least one of SELECT, INSERT, DELETE, or UPDATE) — possibly via a role.

If a user has no right to access a table, he/she should not even know that the table exists. Therefore, Oracle prints the error message "Table or view does not exist" even if the table actually exists, but the user has no access rights for it.

• In our current database, the query for all accessible tables, views, etc. lists 1365 database objects:

SELECT * FROM ALL_CATALOG

• Most of these are objects from the data dictionary.









Seasoned Oracle DBAs probably know more than 50 tables. See also: Oracle8i Reference, Ch. 2: Static Data Dictionary Views.



	Data	a Dictio	onary (4)
• D]	CT_COLUMNS	contains inf	ormation about the single
С	olumns of th	e data dict	ionary tables (views):
		DICT_(COLUMNS
	TABLE_NAME	COLUMN_NAME	COMMENTS
	DICT	TABLE_NAME	Name of the object
	DICT	COMMENTS	Text comment on the object
	DICT_COLUMNS	TABLE_NAME	Name of the object that
			contains the column
	DICT_COLUMNS	COLUMN_NAME	Name of the column
	DICT_COLUMNS	COMMENTS	Text comment on the object
		•	

It has 8285 entries for the DBA, 6681 for normal users.

Database Objects (1)

• USER_OBJECTS (synonym OBJ) lists all database objects (tables etc. like in CAT, but also e.g. indexes, procedures, triggers) owned by the current user:

		OBJ		
OBJECT_NAME	• • •	OBJECT_TYPE	CREATED	• • •
STUDENTS	• • •	TABLE	29-JAN-98	• • •
PK_STUD	• • •	INDEX	29-JAN-98	• • •
EXERCISES	• • •	TABLE	29-JAN-98	• • •
PK_EX	• • •	INDEX	29-JAN-98	• • •
•			•	





7-29





In Oracle, NUMERIC is called NUMBER, and VARCHAR2 is currently used instead of VARCHAR. Of course, Oracle understands the SQL-92 type names and internally translates them to its native types.





• As can be expected, there are also ALL_TAB_COLUMNS and DBA_TAB_COLUMNS.



USER_TABLES	(synonym TAE		contains	(L) inform	atio
about base	tables (i.e. not TAB	<u>vie</u> s	ws):		
TABLE_NAME	TABLESPACE_NAME	• • •	NUM_ROWS	BLOCKS	•••
STUDENTS	USERS	• • •	(null)	(null)	• • •
EXERCISES	USERS	•••	(null)	(null)	•••
RESULTS	USERS	•••	(null)	(null)	•••
:	:	:	:		:
TABS is only Table names	interesting for s are already c	sto onta	rage info ained in (rmatio CAT.	n:




Quotas (1)

• USER_TS_QUOTAS: How many bytes/blocks on which tablespace are allocated for tables of the current

u <u>ser,</u>	and	what	is th	ie	allowable	maximum	<u>(C</u>	uota))?
				JSF	ER_TS_QUOTAS	5			

TABLESPACE_NAME	BYTES	MAX_BYTES	BLOCKS	MAX_BLOCKS
TEMP	0	-1	0	-1
USERS	245760	5242880	30	2560

- This lists all tablespaces to which the current user has access, not all tablespaces that exist in the DB.
- Storage size per DB object: See USER_SEGMENTS.

Quotas (2)

- Columns of USER_TS_QUOTAS:
 - ◇ TABLESPACE_NAME: Physical storage container.
 - ♦ BYTES/BLOCKS: Amount of storage in this tablespace charged to the current user.

The allocation is always in units of blocks, therefore one of the two is redundant. Oracle has a parameter for the blocksize, it is currently often 8 KByte. The blocks might not yet be full: E.g. when the table is created, a certain number of blocks is allocated for that table, although the table is still empty.

♦ MAX_BYTES/MAX_BLOCKS: Quota for the tablespace.

If this amount of storage is used up, further insertions will fail (after all the allocated blocks are really full). -1 means that there is no limit (i.e. the complete tablespace may be filled by this user).

Quotas (3)

 All space used by tables and indexes owned by a user is charged to that user, even if other users inserted the columns.

Of course, that is only possible if they have the necessary access rights. The above rule makes sense since storage is anyway allocated in units of blocks.

- Related tables available to the DBA:
 - ◊ DBA_TS QUOTAS: Storage usage by all users.
 - ♦ DBA_TABLESPACES: List of tablespaces.
 - ◊ DBA_DATA_FILES: Data files for each tablespace.
 - ◊ DBA_FREE_SPACE: Currently free pieces of storage.



• The columns in a key etc. are listed in the table USER_CONS_COLUMNS, see below.



- Most important columns of USER_CONSTRAINTS:
 - ◊ OWNER: Owner of constraint definition.

This seems to be always the same as the owner of the table. Even if user A gives the ALTER right on a table to user B, and user B adds a constraint, still A is listed as owner. Also, even ALL_CONSTRAINTS has not two owner columns (one for the table and one for the constraint).

- ◇ CONSTRAINT_NAME: Name of the constraint.
- ◇ CONSTRAINT_TYPE: E.g. "P" for primary key.

The complete list of type codes is: C for a check constraint (includes NOT NULL), P for primary key, U for unique constraint, R for a foreign key, V for "with check option" in a view declaration, O for "with read only" in a view declaration.



- Important columns of USER_CONSTRAINTS, continued:
 - ◇ TABLE_NAME: Table on which constraint is defined.
 - ◇ R_OWNER and R_CONSTRAINT_NAME: Referenced key constraint (for foreign key constraints).

I.e. in order to print the referenced table of a foreign key constraint, one needs to consider two rows in USER_CONSTRAINTS: One row (X) for the foreign key, and one (Y) for the referenced key. Y.TABLE_NAME is the result. Join condition: X.R_OWNER = Y.OWNER AND X.R_CONSTRAINT_NAME = Y.CONSTRAINT_NAME.

- ♦ DELETE_RULE: CASCADE OF NO ACTION.
- ♦ SEARCH_CONDITION: Text of the CHECK-condition.

NOT NULL constraints have "A IS NOT NULL".





• USER_CONS_COLUMNS: Columns of a key or foreign key, or referenced in CHECK/NOT NULL constraints.

	USER_CONS_COLUMNS					
OWNER	CONSTRAINT_NAME	TABLE_NAME	COLUMN_NAME	POSITION		
BRASS	PK_STUDENTS	STUDENTS	SID	1		
BRASS	PK_RESULTS	RESULTS	SID	1		
BRASS	PK_RESULTS	RESULTS	CAT	2		
BRASS	PK_RESULTS	RESULTS	ENO	3		
BRASS	FK_RES_STUD	RESULTS	SID	1		
BRASS	FK_RES_EX	RESULTS	CAT	1		
BRASS	FK_RES_EX	RESULTS	ENO	2		
•		:	•	:		





• Exercise: Print referencing table and column and referenced table for all foreign key constraints. Assume that they consist only of one attribute.



Suppose the following view is declared:

CREATE VIEW MIDTERM(STUDENT, EXERCISE, POINTS) AS SELECT SID, ENO, POINTS FROM RESULTS WHERE CAT = 'M'

• USER_VIEWS contains the view-defining queries:

USER_VIEWS				
VIEW_NAME	TEXT_LENGTH	TEXT	• • •	
MIDTERM	56	SELECT SID, ENO, POINTS	• • •	
		FROM RESULTS	• • •	
		WHERE $CAT = 'M'$	• • •	

Views (2)

- Selected columns of USER_VIEWS:
 - ◊ VIEW_NAME: Name of the view.
 - ◇ TEXT_LENGTH: String length of the query.
 - ♦ TEXT: Text of the view-defining query.

This column has data type LONG (This implies many restrictions, e.g. it cannot be input for the string concatenation operator "||"). In SQL*Plus, use e.g. "SET LONG 10000" to see queries up to 10000 characters.

• In total, USER_VIEWS has 9 columns.

VIEW_NAME, TEXT_LENGTH, TEXT, TYPE_TEXT LENGTH, TYPE_TEXT, OID_TEXT_LENGTH, OID_TEXT, VIEW_TYPE_OWNER, VIEW_TYPE.

Views (3)

• View names can also be looked up in CAT or OBJ:

SELECT TABLE_NAME

FROM CAT

WHERE TABLE_TYPE = 'VIEW'

• View columns are represented in COLS:

		COLS			
TABLE_NAME	COLUMN_NAME	DATA_TYPE	•••	COLUM_ID	•••
MIDTERM	STUDENT	NUMBER	• • •	1	• • •
MIDTERM	EXERCISE	NUMBER	•••	2	•••
MIDTERM	POINTS	NUMBER	•••	3	•••
•	:	•	:	:	:

7-50

Views (4)

• USER_DEPENDENCIES: Dependencies of views and pro-

cedures on tables etc.:

NAME	TYPE	REFERENCED_OWNER	REFERENCED_NAME	• • •
MIDTERM	VIEW	BRASS	RESULTS	•••

- Most important columns:
 - ◇ NAME, TYPE: Dependent object (e.g. view).
 - ◇ REFERENCED_OWNER, REFERENCED_NAME,

REFERENCED_TYPE: Object that the view etc. uses.



- Synonyms are alternative names (abbreviations) for tables, views, etc. (Oracle-specific SQL extension).
- Synonyms are e.g. used to avoid the "OWNER.TABLE" notation.

After "CREATE SYNONYM DEPT FOR SCOTT.DEPT" one can write "DEPT", as if the table would be contained in one's own schema, although it is contained in the schema of the user "SCOTT". In the same way, one can avoid "database links" for tables that are stored in other databases.

• Public synonyms are available to all DB users.

However, it is still possible to define a table "T", even if "T" is a public synonym. Then "T" will mean the table and not the public synonym.

Synonyms (2)

• USER_SYNONYMS (or SYN) list all synonyms that were created by the curent user:

USER_SYNONYMS					
SYNONYM_NAME	TABLE_OWNER	TABLE_NAME	DB_LINK		
STUD	BRASS	STUDENTS			
DEPT	SCOTT	DEPT			

- ALL_SYNONYMS lists all accessible synonyms.
- PUBLICSYN lists all public synonyms.



tables and views:

USER_TAB_COMMENTS					
TABLE_NAME	TABLE_TYPE	COMMENTS			
STUDENTS	TABLE	List of all Students			
•	•	•			

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• USER_COL_COMMENTS contains comments about the columns of one's own tables and views:

USER_COL_COMMENTS				
TABLE_NAMECOLUMN_NAMECOMMENTS				
STUDENTS	SID	Student ID		
•	•	•		

 All tables and all columns are listed.
If no comment was stored, a null value appears in the column "COMMENTS".

Comments can be up to 4000 characters long.



- ALL_USERS: List of all users, accessible by all users:
 - ♦ USERNAME: Name of the Oracle account.
 - ♦ USER_ID: Internal number of the account.
 - ◇ CREATED: Date/time when account was created.

ALL_USERS					
USERNAME	USER_ID	CREATED			
SYS	0	29-JAN-98			
SYSTEM	5	29-JAN-98			
SCOTT	20	29-JAN-98			
BRASS	24	13-MAY-01			

Users (2)

• DBA_USERS: Full information about all users. Only the DBA can look at this table.

It has the following columns: USERNAME, USER_ID, PASSWORD (stored in encrypted form), DEFAULT_TABLESPACE, TEMPORARY_TABLESPACE, CREATED, PROFILE, ACCOUNT_STATUS (indicates whether account is locked, expired, or unlocked), LOCK_DATE, EXPIRY_DATE, INITIAL_RSRC_CONSUMER_GROUP, EXTERNAL_NAME.

• USER_USERS: Single row with information about the current user.

It has the following columns: USERNAME, USER_ID, ACCOUNT_STATUS, LOCK_DATE, EXPIRY_DATE, DEFAULT_TABLESPACE, CREATED, EXTERNAL_NAME.

Access Rights (1)					
USER_TAB_PRIVS: Grants on objects for which the current user is owner, grantor, or grantee.					
GRANTEE	OWNER	TABLE_NAME	GRANTOR	PRIVILEGE	GRANTABL
PUBLIC	BRASS	EXERCISES	BRASS	SELECT	N
MICHEL	BRASS	STUDENTS	BRASS	SELECT	Ν
	1				
MICHEL	BRASS	RESULTS	BRASS	SELECT	Ν
MICHEL MICHEL	BRASS BRASS	RESULTS RESULTS	BRASS BRASS	SELECT INSERT	N N

• I.e. all users have read access to the table exercises. The GSA "MICHEL" has read access to STUDENTS, and read, insert, update rights for RESULTS.



the data dictionary.



- USER_TAB_PRIVS_MADE is the subset of USER_TAB_PRIVS with OWNER=USER.
- USER_TAB_PRIVS_RECD is the subset of USER_TAB_PRIVS with GRANTEE=USER.
- The user might also have access to database objects because of grants to PUBLIC, which are not listed in these tables.

Unless, of course, they are made by the current user or refer to tables of the current user. Otherwise, the name of the current user is neither OWNER, nor GRANTOR, nor GRANTEE, therefore the grant is not shown.











- Often many users with the same access rights have to be managed (user groups).
- In Oracle, this is done via roles.
- Roles are sets of privileges (object privileges and system privileges) that can be granted as a whole to users (or to other roles).

Roles are Oracle specific. In other systems, user groups were introduced for the same purpose.

• If role A is granted to role B, B includes all rights of A. Thus, B is more powerful than A.

Roles (2)

• DBA_ROLES: List of all roles defined in the system.

It has the columns ROLE, PASSWORD_REQUIRED. Only the DBA can create roles, and only the DBA can see the list of all roles.

• USER_ROLE_PRIVS: Roles granted to the current user.

Roles granted to PUBLIC are also listed: All users have the rights included in such roles. Columns are: USERNAME, GRANTED_ROLE, ADMIN_OPTION, DEFAULT_ROLE, OS_GRANTED.

• DBA_ROLE_PRIVS: Which roles are granted to which user? Also role-to-role grants are shown.

Columns: GRANTEE, GRANTED_ROLE, ADMIN_OPTION, DEFAULT_ROLE. GRANTEE can be a user or another role.



- The following tables/views list the access rights included in roles accessible to the current user:
 - ♦ ROLE_ROLE_PRIVS: Roles implied by a role.

Columns are: ROLE, GRANTED_ROLE, ADMIN_OPTION. All rights in GRANTED_ROLE are included in ROLE.

◊ ROLE_SYS_PRIVS: System privileges in a role.

Columns are: ROLE, PRIVILEGE, ADMIN_OPTION.

◊ ROLE_TAB_PRIVS: Table privileges granted to roles.

Columns are: ROLE, OWNER, TABLE_NAME, COLUMN_NAME (null if right for entire table), PRIVILEGE, GRANTABLE.



- 1. General Remarks
- 2. Oracle Data Dictionary
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- 4. SQL Server / SQL-92 Information Schema



- An older/internal version of the data dictionary is stored in the tables of the schema SYSIBM.
- Views for the user are made available in the schema SYSCAT.

It consists of 38 views (i.e. much smaller than Oracle).

• Views containing statistical information about table sizes etc. in the schema SYSSTAT.

It consists of 5 views. The statistical information is updated by running the RUNSTATS utility. However, in order to influence the optimizer in specific ways, the views in SYSSTAT are actually updatable.



- Information about schemas is made available in the view SYSCAT.SCHEMATA. with the following columns:
 - ♦ SCHEMANAME: Name of the schema.
 - ◊ OWNER: Name of the user who owns the schema.
 - ◊ DEFINER: User who created the schema.
 - ♦ CREATE_TIME: Date/Time when the schema was created.
 - ◇ REMARKS: Text stored with the COMMENT ON SCHEMA command.
- The underlying base table is SYSIBM.SYSSCHEMATA.



- SYSCAT.TABLES: Information about tables, views, etc.
- This view has e.g. the following columns:
 - ♦ TABSCHEMA: Schema in which the table is defined.
 - ◇ TABNAME: Name of the table.
 - ◊ DEFINER: User who created the table.
 - ◇ TYPE: 'T' for tables, 'V' for views, 'A' for aliases.
 - ◇ CREATE_TIME: Date/time when table was created.
 - ♦ COLCOUNT: Number of columns.
 - ♦ REMARKS: Explanation from COMMENT command.



- SYSCAT.COLUMNS: Information about columns of tables and views. Selected colums are:
 - ◇ TABSCHEMA/TABNAME: Identifies the table.
 - ♦ COLNAME: Name of the column.
 - ◇ COLNO: Position of the column (starts with 0).
 - ◇ TYPESCHEMA/TYPENAME: Name of the data type.
 - ◊ LENGTH: Maximum length of the column.
 - ♦ SCALE: Number of digits after decimal point.
 - ◊ DEFAULT: Default value for this column.
 - ◊ NULLS: 'Y' if column allows null values.
 - ◇ REMARKS: Text of COMMENT ON COLUMN command.


- SYSCAT.TABAUTH. contains information about granted privileges for tables and views. It has the columns:
 - ◊ GRANTOR: User who granted the privilege.
 - ◇ GRANTEE: User who received the privilege.
 - ◊ GRANTEETYPE: 'U' if GRANTEE is user, 'G' if group.
 - ◇ TABSCHEMA/TABNAME: Table to which right applies.
 - CONTROLAUTH, ALTERAUTH, DELETEAUTH, INDEXAUTH, INSERTAUTH, SELECTAUTH, REFAUTH, UPDATEAUTH:
 'Y': privilege was granted without grant option,
 - 'G': with grant option, 'N': not granted.



- 1. General Remarks
- 2. Oracle Data Dictionary
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4. SQL Server / SQL-92 Information Schema



- SQL Server has a "native" data dictionary and implements part of the SQL-92 "information schema" standard.
- The native data dictionary consists of two parts:
 - ♦ The "System Catalog" which is stored in the database "master" and contains settings for the server.
 - Each database managed by the server contains
 a "Database Catalog" with information for that
 database only.



- The names of these system tables/views start with "sys". They are owned by "dbo", so no prefix is needed (except possibly for the database).
- The views corresponding to the SQL-92 standard are owned by the user "INFORMATION_SCHEMA".

SQL Server has 17 such tables, the SQL-92 standard mentions 24: INFORMATION_SCHEMA_CATALOG_NAME, SCHEMATA, DOMAINS, TABLES, VIEWS, COLUMNS, TABLE_PRIVILEGES, COLUMN_PRIVILEGES, USAGE_PRIVILEGES, DOMAIN_CONSTRAINTS, TABLE_CONSTRAINTS, REFERENTIAL_CONSTRAINTS, CHECK_CONSTRAINTS, KEY_COLUMN_USAGE, ASSERTIONS, CHARACTER_SETS, COLLATIONS, TRANSLATIONS, VIEW_TABLE_USAGE, VIEW_COLUMN_USAGE, CONSTRAINT_TABLE_USAGE, CONSTRAINT_COLUMN_USAGE, COLUMN_DOMAIN_USAGE, SQL_LANGUAGES.



- Information about tables and views in the current database for which the current user has permissions are available in INFORMATION_SCHEMA.TABLES.
- It has the following columns:
 - ◇ TABLE_CATALOG: Name of the database.
 - ◇ TABLE_SCHEMA: Owner of the table.
 - ◇ TABLE_NAME: Name of the table.
 - ◇ TABLE_TYPE: 'VIEW' OF 'BASE TABLE'.
- This view is based on the table SYSOBJECTS from the database catalog.



- INFORMATION_SCHEMA.COLUMNS: columns in tables and views accessible by the current user in the current database.
- It has e.g. the following columns (23 in total):
 - ◇ TABLE_CATALOG/TABLE_SCHEMA/TABLE_NAME:
 Database, owner and name of the table.
 - ◊ COLUMN_NAME: Name of the column.
 - ◊ ORDINAL_POSITION: Column position.
 - E.g. 1 for first/leftmost column.



- Columns of INFORMATION_SCHEMA.COLUMNS, continued:
 - ♦ COLUMN_DEFAULT: Default value.
 - ◊ IS_NULLABLE: 'YES' if null values are allowed.

Otherwise 'No' is printed (the manual says 'NO').

- ◊ DATA_TYPE: Data type name.
- ◇ CHARACTER_MAXIMUM_LENGTH: Maximum number of characters (for string types).
- ◇ CHARACTER_OCTET_LENGTH: Maximum string length in bytes.

Columns (3)

- Columns of INFORMATION_SCHEMA.COLUMNS, continued:
 - ◊ NUMERIC_PRECISION: Maximal number of digits.
 - ◇ NUMERIC_PRECISION_RADIX: 10 if decimal digits.
 - NUMERIC_SCALE: Number of digits after decimal point.
- This view is based on the tables SYSCOLUMNS and SYSTYPES from the DB catalog (plus other tables).



- INFORMATION_SCHEMA.TABLE_PRIVILEGES describes access rights granted to or by the current user in the current database. It has the following columns:
 - ◇ GRANTOR: User who granted the privilege.
 - ◊ GRANTEE: User who received the privilege.
 - ◇ TABLE_CATALOG/TABLE_SCHEMA/TABLE_NAME:
 Table to which the access right applies.
 - ◇ PRIVILEGE_TYPE: E.g. 'SELECT', 'INSERT'.
 - ◊ IS_GRANTABLE: 'YES' if with grant option, 'NO' otherwise.



• INFORMATION_SCHEMA.TABLE_PRIVILEGES is based on the following database catalog tables: SYSPROTECTS, SYSOBJECTS, SYSUSERS.