1

⊥.	3011C DC1111C013	
2.	Information_Schema	1
	TABLES	
	TABLE_CONSTRAINTS	
	COLUMNS	
	Using the Show command versus querying Information_Schema	
	Advantages of using Information_Schema	
	Show options	

1. Some Definitions

Metadata: higher level data.

In our zoo table, we store data about animals. For a dbms to work and for us to write queries, the dbms has to store data about the zoo table, its columns, their data types etc. This higher level of data is called metadata. The metadata is used to manage the use of the "regular" data. The term metadata is used in many places with somewhat different purposes; for a dbms the term metadata generally refers to the data maintained by the dbms to handle the database objects. The definition of metadata as being "data about data" is common but not terribly helpful.

Data dictionary, system catalog: The dbms has to store the metadata some place; a relational database needs to store the data in tables; this collection of tables is called the data dictionary or system catalog

2. Information_Schema

We need to be able to get the metadata about our databases, tables and other database objects via SQL from tables stored in and maintained by the dbms. The ANSI standard for this is called Information Schema- a series of tables (actually read-only views) that a user can read to see the metadata. Often the dbms will make some of this information available with proprietary commands such as the MySQL Show and Desc.

MySQL uses the Show statements to let the user get information about their database objects. The Show statement is a MySQL command and provides easy access to the more commonly useful metadata.

Demo 01:

```
show create table a_testbed.zoo_animals\G
    ********************************
    Table: zoo_animals
Create Table: CREATE TABLE `zoo_animals` (
    `an_id` int(10) unsigned NOT NULL,
    `an_name` varchar(25) DEFAULT NULL,
    `an_type` varchar(25) NOT NULL,
    `an_cost` decimal(7,2) unsigned DEFAULT NULL,
    `an_dob` datetime NOT NULL,
    `an_aquired` date NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1
1 row in set (0.02 sec)
```

With MySQL, there is also a virtual database, called the Information_Schema, which contains metadata. This set of tables follows the ANSI standards- which means that techniques you develop in MySQL are apt to be similar

to techniques you would use with other dbms. Every dbms provider implements Information_Schema in its own way so you will find some differences between the MYSQL implementation and others- for example MySQL allows the use of several engines so it provides an Engine column for tables.

You will also find that some columns appear in the tables but are always null. MySQL plans for new versions and has added some columns to its tables ahead of anticipated use and to meet the standards in terms of columns even if not functionality. The data that is accessed through Information_Schema is pulled from the mysql system database and other system sources.

The information that a specific user can access is limited to objects for which that user has the appropriate privileges.

Since the Information_Schema database contains tables, you can use SQL queries to access the tables in this database.

This is a MySQL command to show the databases the account can access.

Demo 02: These are some of the tables in the Information_Schema database.

```
show tables from information schema;
+----+
| Tables in information schema
| CHARACTER SETS
| COLLATIONS
| COLLATION CHARACTER SET APPLICABILITY
| COLUMNS
| COLUMN PRIVILEGES
| ENGINES
| EVENTS
| FILES
| GLOBAL STATUS
| GLOBAL VARIABLES
| KEY COLUMN USAGE
| PARAMETERS
| PARTITIONS
| PLUGINS
| PROCESSLIST
| PROFILING
| REFERENTIAL CONSTRAINTS
| ROUTINES
| SCHEMATA
| SCHEMA PRIVILEGES
| SESSION STATUS
| SESSION VARIABLES
| STATISTICS
| TABLES
| TABLESPACES
 TABLE CONSTRAINTS
| TABLE PRIVILEGES
```

```
| TRIGGERS
| USER_PRIVILEGES
| VIEWS
. . . rows omitted
```

Some of these tables are more oriented towards dba tasks while others are more useful for a developer. As you might anticipate some of these tables may have a lot of data and you do not want to just run select * against these- especially on a production system. First do a desc of these tables.

2.1. TABLES

The table_types values are Base Table and View. The value for table_rows is an estimate used for optimization. In this table the schema is stored in the Table_Schema column.

Demo 03:

<pre>desc information_schema.tables;</pre>								
Field	Type	Null	Key	Default	Extra			
TABLE_CATALOG	varchar(512)	l NO						
TABLE_SCHEMA	varchar(64)	NO			1			
TABLE_NAME	varchar(64)	NO			1			
TABLE_TYPE	varchar(64)	NO			1			
ENGINE	varchar(64)	YES		NULL	1			
VERSION	bigint(21) unsigned	YES		NULL	1			
ROW_FORMAT	varchar(10)	YES		NULL	1			
TABLE ROWS	bigint(21) unsigned	YES		NULL	1			
AVG_ROW_LENGTH	bigint(21) unsigned	YES		NULL	1			
DATA LENGTH	bigint(21) unsigned	YES		NULL	1			
MAX DATA LENGTH	bigint(21) unsigned	YES		NULL	1			
INDEX LENGTH	bigint(21) unsigned	YES		NULL	1			
DATA_FREE	bigint(21) unsigned	YES		NULL	1			
AUTO_INCREMENT	bigint(21) unsigned	YES		NULL	1			
CREATE TIME	datetime	YES		NULL	1			
UPDATE TIME	datetime	YES		NULL	1			
CHECK TIME	datetime	YES		NULL	1			
TABLE COLLATION	varchar(32)	YES		NULL	1			
CHECKSUM	bigint(21) unsigned	YES		NULL	1			
CREATE OPTIONS	varchar(255)	YES		NULL	1			
TABLE COMMENT	varchar(2048)	NO			1			
+	+	+	+	+	++			

select table_name, create_time
from information_schema.tables
where table_schema= 'a_emp';

+	+	-+
table_name	create_time	-
departments employees jobs location_types locations	2011-01-05 23:10:59 2011-01-05 23:11:27 2011-01-05 23:11:27 2011-06-21 21:51:30 2011-01-05 23:10:59	

2.2. TABLE_CONSTRAINTS

The constraint_types are Primary Key, Foreign Key and Unique. The constraint name for the pk seems to always be Primary even if you define it as a constraint with a different name. You can define a check on a table but since this version of MySQL does not support that constraint, it does not appear in this table.

Demo 04:

<pre>desc information_schema.table_constraints;</pre>										
Field	Type	Null	Key	Default	Extra	_				
CONSTRAINT_CATALOG CONSTRAINT_SCHEMA CONSTRAINT_NAME TABLE_SCHEMA TABLE_NAME CONSTRAINT_TYPE	varchar(512) varchar(64) varchar(64) varchar(64) varchar(64) varchar(64)	NO NO NO NO NO NO	 	 						

-- how many foreign keys do we have for each table that has any foreign key?

2.3. COLUMNS

The data_type reports values such as varchar; column_type reports values such as varchar (25). The privileges column lists the privileges for this user for this table column.

The column_key values are PRI- for a pk, UNI for unique, MUL indicates this column is part of an index (often a fk)

Demo 05:

<pre>desc information_schema.columns;</pre>									
Field	Type	Null	Key	Default	Extra				
TABLE_CATALOG TABLE_SCHEMA TABLE_NAME COLUMN_NAME ORDINAL_POSITION COLUMN_DEFAULT IS_NULLABLE DATA_TYPE CHARACTER_MAXIMUM_LENGTH CHARACTER_OCTET_LENGTH NUMERIC_PRECISION	<pre> varchar(512) varchar(64) varchar(64) varchar(64) bigint(21) unsigned longtext varchar(3) varchar(64) bigint(21) unsigned bigint(21) unsigned bigint(21) unsigned</pre>	NO		0 NULL NULL NULL					

	NUMERIC_SCALE		bigint(21) unsigned		YES	1	NULL		
	CHARACTER_SET_NAME		varchar(32)		YES		NULL		
	COLLATION_NAME		varchar(32)		YES		NULL		
	COLUMN_TYPE		longtext		NO		NULL		
	COLUMN_KEY		varchar(3)		NO		1		
	EXTRA		varchar(27)		NO		1		
	PRIVILEGES		varchar(80)		NO		l		
	COLUMN_COMMENT		varchar(1024)		NO				
- 1		1		1		1	ı	I .	1

show all of the non-string columns for the tables in a_emp.

When you run a query such as the following you will get data for all of your tables from all the databases where you have privileges. The display from this query is not limited to the current database. This may take some time to run- do not do this on a production system!

```
select table_schema, table_name, table_type, table_rows
from information schema.tables;
```

Demo 06: If we want to limit our retrieval of data to a specific database, we can include a filter on table_schema

3. Using the Show command versus querying Information_Schema

For some tasks the show command is much quicker. Assume I am in the a_emp_database and I have forgotten how I spelled a table name. It is a lot easier to enter the show tables command than to write the query to get this from Information_Schema. We get the same results; the column alias is different but the rows are the same.

Demo 07:

```
Show tables;
+------+
| Tables_in_a_emp |
+------+
| departments |
| employees |
| jobs |
| location_types |
| locations |
```

4. Advantages of using Information_Schema

For quick answers use the Show command but you need to be aware of some advantages of learning to use the Information Schema tables.

- Information_Schema is an ANSI standard; MySQL seems to be a bit slower picking up some techniques but when it does it is closer to the ANSI standard. So techniques you use with Information_Schema should be standard. The time you spend learning the variations on Show helps you with MySQL; the time you spend learning the variations on Information_Schema helps you with all dbms.
- Show is a proprietary MySQL command; this means that is more likely to be changed in future versions of MySQL. If you are writing procedures that need to use metadata you are more likely to have a procedure that will survive new versions of MySQL if you use Information_Schema approach.
- If you are working with people who are more used to SQL Server they will get the Information_Schema right away; Oracle people will have to translate their view names- but the concepts will be the same. "Show" does not translate well.
- You can run select command against the tables in Information_Schema and use the filters, grouping, aggregate functions that you know (and love?). You can use joins to work with data from more than one of these tables.
- You can use the selects against Information_Schema inside procedures and functions passing in arguments for database object names. You can capture and manipulate the results of these queries.
- There is more stuff in the Information Schema tables than the show command displays.

Demo 08: We want to see which constraints we have on the tables in this database.

```
| employees | mng_emp_fk | FOREIGN KEY | jobs | PRIMARY | PRIMARY KEY | location_types | PRIMARY | PRIMARY KEY | locations | PRIMARY | PRIMARY KEY | locations | loc_loc_type_fk | FOREIGN KEY |
```

Demo 09: We could filter out the pk constraints.

Suppose we are concerned that we might have a table in a database that is missing a PK. For testing create the following table, which has no pk, in the employees database.

Demo 10:

```
Create table a_emp.vt_temp (col_id int);

Then run the query again

Select TC.table_name, TC.constraint_name, TC.constraint_type
from information_schema.table_constraints TC

where TC.table_schema= 'a_emp';
```

We won't see this new table because the Information_Schema.table_constraints table only contains rows for table with constraints.

Demo 11: But we know how to do a "not found" query.

Demo 12: demo

But this also returns views; the table Information_Schema. Tables includes both base tables and views. We can improve our query.

```
Select Concat(T.table_schema,'- - - ', T.table_name)
from information_schema.tables T
where
    T.table_schema= 'a_emp'
and
    T.TABLE_TYPE = 'BASE TABLE'
and
    Concat(T.table_schema,'- - - ', T.table_name) NOT IN
    ( select Concat(TC.table_schema,'- - - ', TC.table_name)
from information_schema.table_constraints TC
where TC.table_schema= 'a_emp'
and TC.constraint type = 'PRIMARY KEY');
```

Demo 13: drop this table

```
drop table a emp.vt temp;
```

5. Show options

Demo 14: The show commands have options that you might want to explore.

Show tables shows you the table names,

```
Show tables;
+-----+
| Tables_in_a_emp |
+------+
| departments |
| employees |
| jobs |
| location_types |
| locations |
```

This is a show table with more options.

```
Show full tables from a_testbed Like 'ddl%';
+----+
| Tables in a testbed (ddl%) | Table type |
+----+
                  | BASE TABLE |
| ddl alter
| ddl_dept
                  | BASE TABLE |
| aaı_dept
| ddl_emp
                  | BASE TABLE |
| ddl_emp_proj
                  | BASE TABLE |
                 | BASE TABLE |
| ddl proj
+----+
Show full tables from a oe;
+----+
```

	order headers		BASE	TABLE	
	ordreport_01		VIEW		
	ordreport 02		VIEW		
	shipping_modes		BASE	TABLE	
+-		+-			- +