A brief MySQL tutorial

CSE 134A: Web Service Design and Programming Fall 2001 9/28/2001

Creating and Deleting Databases

Creating a database
 mysql> CREATE database 134a;
 Query OK, 1 row affected (0.00 sec)
 Deleting a database
 mysql> DROP database 134a;

Query OK, 0 rows affected (0.00 sec)

Creating a Table

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3) After we have created the database we use the USE statement to
change the current database;
mysql> USE 134a;
Database changed
4) Creating a table in the database is achieved with the CREATE table
statement
mysql> CREATE TABLE president (
           last_name varchar(15) not null,
    ->
           first_name varchar(15) not null,
    ->
           state varchar(2) not null,
    ->
          city varchar(20) not null,
    ->
          birth date not null default '0000-00-00',
    ->
         death date null
    ->
    -> );
Query OK, 0 rows affected (0.00 sec)
```

Examining the Results

	t tables ale p	resent		dalabase use	LIE SHOW	(Labres:
mysql> SHOW t ;	ables;					
+	+					
Tables_in_13	34a					
+	+					
president	I					
+	+					
l row in set	(0.00 sec)					
6) The command	d DESCRIBE can	be use	d to v	iew the struc [.]	ture of a	a table
mysql> DESCRII	BE president;		1			
mysql> DESCRIH + Field	BE president; +	+	+	+	++ Extra	 Privileges
mysql> DESCRIH + Field + last_name	BE president; + Type + varchar(15)	+ Null +	+ Key +	+ Default +	++ Extra ++	Privileges select,insert,update,references
mysql> DESCRIH + Field + last_name first_name	<pre>BE president; + Type + varchar(15) varchar(15)</pre>	+ Null +	+ Key +	+ Default +	+ Extra +	Privileges select,insert,update,references select,insert,update,references
mysql> DESCRI} + Field + last_name first_name state	<pre>BE president; + Type + varchar(15) varchar(15) char(2)</pre>	+ Null + 	+ Key + 	+ Default + 	++ Extra ++ 	Privileges select, insert, update, references select, insert, update, references select, insert, update, references
mysql> DESCRII + Field + last_name first_name state city	<pre>BE president; + Type + varchar(15) varchar(15) char(2) varchar(20)</pre>	+ Null + 	+ Key + 	+ Default + 	++ Extra ++ 	Privileges select, insert, update, references select, insert, update, references select, insert, update, references select, insert, update, references
mysql> DESCRII + Field + last_name first_name state city birth	<pre>BE president; + Type + varchar(15) varchar(15) char(2) varchar(20) date</pre>	+	+ Key + 	+ Default + 0000-00-00	++ Extra ++ 	Privileges select, insert, update, references select, insert, update, references select, insert, update, references select, insert, update, references select, insert, update, references

Inserting / Retrieving Data into / from Tables

7) To insert n	new rows into	an exist	ing table use the INS	ERT command:		
mysql> INSERT	INTO preside	nt values	s ('Washington',			
			'George',			
			'VA',			
			'Westmoreland County	ζ',		
			'17320212',			
			'17991214');			
Query OK, 1 ro	ow affected (0.00 sec)				
8) With the SI mysql> SELECT +	ELECT command * FROM presid	we can 1 dent; +	cetrieve previously ins	serted rows:	+	+
last_name	first_name	state	city	birth	death	+
Washington	George	VA	Westmoreland County	1732-02-12	1799-12-14	
1 row in set	(0.00 sec)	T				T

Selecting Specific Rows and Columns

9) Selecting rows by using the W	HERE clause in the SELEC	T command	
mysql> SELECT * FROM president W	IERE state="VA";		
<pre>++++++++</pre>	+ e city	+	++ death
Washington George VA	Westmoreland County	+12 +	1799-12-14
1 row in set (0.00 sec)			1 1
10) Selecting specific columns by	v listing their names		
<pre>mysql> SELECT state, first_name,</pre>	last_name FROM presiden	t;	
state first_name last_name			
VA George Washingto	+ 1		
1 row in set (0.00 sec)	+		

Deleting and Updating Rows

11) Deleting selected rows from a table using the DELETE command

mysql> DELETE FROM president WHERE first_name="George";

Query OK, 1 row affected (0.00 sec)

12) To modify or update entries in the table use the UPDATE command

mysql> UPDATE president SET state="CA" WHERE first_name="George"; Query OK, 1 row affected (0.00 sec) Rows matched: 1 Changed: 1 Warnings: 0

Loading a Database from a File

13) Loading a your data from a file into a table.

Assuming we have a file named "president_db" in the current directory, with multiple INSERT commands in it, we can use the LOAD DATA command to insert the data into the table president.

mysql> LOAD DATA LOCAL INFILE 'president_db' INTO TABLE president; Query OK, 45 rows affected (0.01 sec) Records: 45 Deleted: 0 Skipped: 0 Warnings: 0

Note, that any ascii file that contains a valid sequence of MySql commands on separate lines can be read in from the command line as:

>mysql -u USERNAME -p < MY_Mysql_FILE</pre>

More on SELECT

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A general form of SELECT is:

SELECT what to select

FROM table(s)

WHERE condition that the data must satisfy;

Comparison operators are: < ; <= ; = ; != or <> ; >= ; >

Logical operators are: AND ; OR ; NOT

Comparison operator for special value NULL: IS
```

14) The following MySQL qu	ery will	return all the	fields for th	e	
presidents whose state fie	eld is "N	Y";			
mysql> SELECT * FROM press	dent WHE	RE state="NY";			
+	-+	+	-+	+	-+
last_name first_name	state	city	birth	death	
+	+	+	-+	+	-+
Van Buren Martin	NY	Kinderhook	1782-12-05	1862-07-24	
Fillmore Millard	NY	Cayuga County	1800-01-07	1874-03-08	
Roosevelt Theodore	NY	New York	1858-10-27	1919-01-06	
Roosevelt Franklin D.	NY	Hyde Park	1882-01-30	1945-04-12	
+	-+	+	-+	+	-+
4 rows in set (0.00 sec)					

15) We can limit the values of the returned fields as it is shown bellow:
<pre>mysql> SELECT last_name, first_name FROM president WHERE state="NY";</pre>
++
last_name first_name
++
Van Buren Martin
Fillmore Millard
Roosevelt Theodore
Roosevelt Franklin D.
++
4 rows in set (0.01 sec)

16) The following entry SELECT will return the last name and
birth date of presidents who are still alive
Note: The comparison operator will not work in this case:
<pre>mysql> SELECT * FROM president WHERE death = NULL;</pre>
Empty set (0.00 sec)
<pre>mysql> SELECT last_name, birth FROM president WHERE death is NULL;</pre>
++
last_name birth
++
Ford 1913-07-14
Carter 1924-10-01
Reagan 1911-02-06
Bush 1924-06-12
Clinton 1946-08-19
Bush 1946-07-06
++
6 rows in set (0.00 sec)

17) This command will select the presidents who were born in the	
18th century	
<pre>mysql> SELECT last_name, birth FROM president WHERE birth<"1800-01-01";</pre>	
++	
last_name birth	
++	
Washington 1732-02-12	
Adams 1735-10-30	
Jefferson 1735-04-13	
Madison 1751-03-16	
Monroe 1758-04-28	
Adams 1767-07-11	
Jackson 1767-03-15	
Van Buren 1782-12-05	
Harrison 1773-02-09	
Tyler 1790-03-29	
Polk 1795-11-02	
Taylor 1784-11-24	
Buchanan 1791-04-23	
++	
13 rows in set (0.00 sec)	

18) The following command will select the president who was born first	
mysql> SELECT last_name, birth from president ORDER BY birth ASC LIMIT :	L;
last_name birth	
Washington 1732-02-12	
1 row in set (0.00 sec)	

19) The following query will return the names of fist 5 states (in
descending order) in which the greatest number of presidents have been
born

mysql> SELECT state, count(*) AS times FROM president GROUP BY state
 -> ORDER BY times DESC LIMIT 5;
+----++
| state | times |
+----++
| state | times |
+----++
VA	8
OH	7
MA	4
NY	4
NC	2

+----+

5 rows in set (0.00 sec)

20) The following query will select presidents who have been born
in the last 60 years
<pre>mysql> SELECT * FROM president WHERE(YEAR(now()) - YEAR(birth)) < 60;</pre>
+++++++
last_name first_name state city birth death
+++++++
Clinton Bill AR Hope 1946-08-19 NULL
Bush George W. CT New Haven 1946-07-06 NULL
+++++++
2 rows in set (0.00 sec)
Useful function to retrieve parts of dates are: YEAR(), MONTH(), DAYOFMONTH(), IO_DAY().

21) The foll	owing query	v will s	ort presi	den	ts who
age and list	the first	10 in d	lescending	or	der.
mysql> SELEC	T last_name	, birth	, death,	FLO	OR ((T
-> FROM	president		. ,		
-> WHERE	death is n	ot NULL	ORDER BY	, au	
				ay.	
l lagt name	birth	l do	at b		~~
Iast_Hame		, de	atli	a	ye i
+	-+	+			+
Jefferson	1735-04-	-13 18	26-07-04		91
Adams	1735-10-	-30 18	26-07-04		90
Hoover	1874-08-	-10 19	64-10-20		90
Truman	1884-05-	-08 19	72-12-26		88
Madison	1751-03-	-16 18	36-06-28		85 I
Nixon	1913-01-	-09 19	94-04-22		81
Adams	1767-07-	-11 18	48-02-23		80
Van Buren	1782-12-	-05 18	62-07-24		79
Jackson	1767-03-	-15 18	45-06-08		78
Eisenhower	· 1890-10-	-14 19	69-03-28	1	78
+	-+	+		+	+

Working with Multiple Tables

22) Often it is useful to separate data in conceptually distinct groups and store them in separate tables. Assuming we have a table that contains students' personal information, and we have another table that contains test scores of students. We can create a common field in each table, say "ssn" and work with the two tables together as follows:

SELECT last_name, address, test_date, score

FROM test, student

WHERE test.ssn = student.ssn;

For further examples, tutorials, and syntax visit:

http://www.mysql.com/documentation/index.html

http://www.mysql.com/documentation/mysql/bychapter/manual_Introduction.html#General-SQL