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CPE/CSC 365Introduction to Database Systems

Eriq Augustine

Database Security: Access Control and SQL Injection

Access Control

SQL uses a user based security model where each user is granted explicit privileges on specific databases and tables. It could be as general as all permissions on every table in each database (as a root user would have), or as specific as only SELECT on a select few tables in a specific database.

The general syntax for the command than grants permissions is:

 $\label{eq:conditional} {\tt GRANT}\:<\!\!{\tt privilege}\!\!>\!\!{\tt ON}\:<\!\!{\tt database}\!\!>\!\!.<\!\!{\tt table}\!\!>\!\!{\tt TO}\:<\!\!{\tt user}\!\!>\!\!@<\!\!{\tt host}\!\!>\!\![{\tt IDENTIFIED}\:{\tt BY}\:'<\!\!{\tt password}\!\!>\!'];$

The different possible privileges¹ are:

¹ These are privileges in MySQL. They differ based on the DBMS. Oracle SQL has hundreds of privileges.

| Privilege | Meaning |
|-------------------------|---|
| ALL [PRIVILEGES] | Grant all privileges at specified access level except GRANT OP- |
| | TION |
| ALTER | Enable use of ALTER TABLE |
| ALTER ROUTINE | Enable stored routines to be altered or dropped |
| CREATE | Enable database and table creation |
| CREATE ROUTINE | Enable stored routine creation |
| CREATE TEMPORARY TABLES | Enable use of CREATE TEMPORARY TABLE |
| CREATE USER | Enable use of CREATE USER, DROP USER, RENAME USER, |
| | and REVOKE ALL PRIVILEGES |
| CREATE VIEW | Enable views to be created or altered |
| DELETE | Enable use of DELETE |
| DROP | Enable databases, tables, and views to be dropped |
| EXECUTE | Enable the user to execute stored routines |
| FILE | Enable the user to cause the server to read or write files |
| GRANT OPTION | Enable privileges to be granted to or removed from other accounts |
| INDEX | Enable indexes to be created or dropped |
| INSERT | Enable use of INSERT |
| LOCK TABLES | Enable use of LOCK TABLES on tables for which you have the |
| | SELECT privilege |
| PROCESS | Enable the user to see all processes with SHOW PROCESSLIST |
| REFERENCES | Not implemented |
| RELOAD | Enable use of FLUSH operations |
| REPLICATION CLIENT | Enable the user to ask where master or slave servers are |
| REPLICATION SLAVE | Enable replication slaves to read binary log events from the master |
| SELECT | Enable use of SELECT |
| SHOW DATABASES | Enable SHOW DATABASES to show all databases |
| SHOW VIEW | Enable use of SHOW CREATE VIEW |
| SHUTDOWN | Enable use of mysqladmin shutdown |
| SUPER | Enable use of other administrative operations such as CHANGE |
| | MASTER TO, KILL, PURGE BINARY LOGS, SET GLOBAL, |
| | and mysqladmin debug command |
| UPDATE | Enable use of UPDATE |
| USAGE | Synonym for "no privileges" |

You can also use special characters in the GRANT statement.

- * When specifying the database/table, a '*' may be used to match anything.
 - *.* matches all tables in all databases (use with caution).
 - Foo.* matches all tables in the Foo database.
 - *.Bar matches the Bar tables in every database.
- % As with the LIKE string operation, the '%' can be used when specifying a user to match any (or no) characters.
 - '%'@'localhost' matches all users connecting from the local machine.
 - 'bob'@'%' matches the user 'bob' coming from any machine.
 - \bullet '%'@'192.168.0.%' matches any user coming from a machine with a local ip.

REVOKE

The converse of GRANT is REVOKE. The general syntax² for REVOKE is:

```
REVOKE <pri>qrivilege> ON <database>. FROM <user>@<host>;
```

SQL Injection

SQL Injection is a technique used to attack applications that are backed by a database. Most of the different SQL Injection techniques revolve around putting SQL statements where numbers or string literals are expected.

SQL injection attacks are considered one of the top 10 web application vulnerabilities of 2007 and 2010 by the Open Web Application Security Project. In operational environments, it has been noted that applications experience an average of 71 attempts an hour (http://blog.imperva.com/2011/09/sql-injection-by-the-numbers.html).

Examples

SELECT Injection

Consider the following situation where a query is dynamically built:

A normal user would properly enter in their account number, resulting in the following well-formed query:

```
SELECT customerId , balance
FROM Accounts
WHERE accountNum = 'abc123' AND secretSecurityCheck = TRUE;
```

However, a malicious users could give an input value like:

```
abc123' OR 1 = 1 --
```

This attack contains three parts:

- "abc123" A logical input that forcibly ends the string literal with a terminating "".
- "OR 1 = 1" A statement that makes the entire logical expression evaluate to TRUE.
- "--" End the input with a comment to ignore any final parts of the query.

The final malicious query would be:

```
SELECT customerId , balance
FROM Accounts
WHERE accountNum = 'abc123' OR 1 = 1 --- AND secretSecurityCheck = TRUE;
```

Which essentially becomes:

```
SELECT customerId, balance FROM Accounts;
```

The malicious user was able to get the customer identifiers along with all their account balances.

² Both GRANT and REVOKE have more options and variants in their syntax.

UPDATE Injection

Consider the following dynamic query the represents a withdrawal from a bank:

A malicious user can input:

```
100, balance = 1000000
```

The resulting update becomes:

```
UPDATE Accounts SET balance = balance - 100, balance = 1000000; Instead of withdrawing $100, the malicious user set their balance to $1,000,000.
```

Prevention

There are multiple ways to prevent against SQL Injection:

Sanitization. Sanitizing your input means removing all invalid input and escaping all SQL syntax.

Sanitizing the string from the first injection example would be as easy as escaping the single quote:

```
abc123'' OR 1 = 1 --
```

You should **NOT** write your own sanitization code. There is SQL sanitization code written in every language. The first rule of security is "Don't roll your own security".

Prepared Statements. Prepared statements (in most connectors) will do automatic sanitization for you. This is the **BEST** way to prevent most types of injection.

Restrict User Input. Restrict the types of input that the user is allowed to enter. Notice that in the second example, the host language programmer was lazy and used a String where a number would have been more correct. Requiring that numeric values ONLY be numbers can help prevent against injection.

Proper Permissions. An often overlooked injection prevention technique is to make sure that your database permissions are set correctly. If the host application is highly restricted in what operations it can perform, the window for injection is narrowed.

References

- 1. http://dev.mysql.com/doc/refman/5.0/en///grant.html
- 2. https://www.owasp.org/index.php/Category:OWASP_Top_Ten_Project