









WHAT IS SQL INJECTION?

HOW DO YOU FIND IT?

HOW DO YOU EXPLOIT IT?

HOW DO YOU PREVENT IT?





WHAT IS SQL INJECTION?



SQL Injection

 Vulnerability that consists of an attacker interfering with the SQL queries that an application makes to a database.



select * from users where username = 'admin'--' and password = '';

Database



SQL Injection

 Vulnerability that consists of an attacker interfering with the SQL queries that an application makes to a database.



select * from users where username = 'admin'

Database

Return the admin user profile



Impact of SQL Injection Attacks

- Unauthorized access to sensitive data
 - Confidentiality SQLi can be used to view sensitive information, such as application usernames and passwords
 - Integrity SQLi can be used to alter data in the database
 - Availability SQLi can be used to delete data in the database
- Remote code execution on the operating system

OWASP Top 10

OWASP Top 10 - 2010	OWASP Top 10 - 2013	OWASP Top 10 - 2017
A1 – Injection	A1 – Injection	A1 – Injection
A2 – Cross Site Scripting (XSS)	A2 – Broken Authentication and Session Management	A2 – Broken Authentication
A3 – Broken Authentication and Session Management	A3 – Cross-Site Scripting (XSS)	A3 – Sensitive Data Exposure
A4 – Insecure Direct Object References	A4 – Insecure Direct Object References [Merged+A7]	A4 – XML External Entities (XXE) [NEW]
A5 – Cross Site Request Forgery (CSRF)	A5 – Security Misconfiguration	A5 – Broken Access Control [Merged]
A6 – Security Misconfiguration (NEW)	A6 – Sensitive Data Exposure	A6 – Security Misconfiguration
A7 – Insecure Cryptographic Storage	A7 – Missing Function Level Access Control [Merged+A4]	A7 – Cross-Site Scripting (XSS)
A8 – Failure to Restrict URL Access	A8 – Cross-Site Request Forgery (CSRF)	A8 – Insecure Deserialization [NEW, Community]
A9 – Insufficient Transport Layer Protection	A9 – Using Components with Known Vulnerabilities	A9 – Using Components with Known Vulnerabilities
A10 – Unvalidated Redirects and Forwards (NEW)	A10 – Unvalidated Redirects and Forwards	A10 – Insufficient Logging & Monitoring [NEW,Comm.]





In-Band SQL Injection

- In-band SQLi occurs when the attacker uses the same communication channel to both launch the attack and gather the result of the attack
 - Retrieved data is presented directly in the application web page
- Easier to exploit than other categories of SQLi
- Two common types of in-band SQLi
 - Error-based SQLi
 - Union-based SQLi



Error-Based SQLi

- refine their injection.
- Example: Input:

```
www.random.com/app.php?id='
```

Output:

You have an error in your SQL sytax, check the manual that corresponds to your MySQL server version...

Error-based SQLi is an in-band SQLi technique that forces the database to generate an error, giving the attacker information upon which to



Union-Based SQLi

- Union-based SQLI is an in-band SQLi technique that leverages the single result set
- Example:

Input:

www.random.com/app.php?id=' UNION SELECT username, password FROM users--

Output:

carlos afibh9cjnkuwcsfobs7h administrator tn8f921skp5dzoy7hxpk

UNION SQL operator to combine the results of two queries into a



Inferential (Blind) SQL Injection

- SQLi vulnerability where there is no actual transfer of data via the web application
- Just as dangerous as in-band SQL injection
 - Attacker able to reconstruct the information by sending particular requests and observing the resulting behavior of the DB Server.
- Takes longer to exploit than in-band SQL injection
- Two common types of blind SQLi
 - Boolean-based SQLi
 - Time-based SQLi



Boolean-Based Blind SQLi

 Boolean-based SQLi is a blind SQLi technique that uses Boolean query returns a TRUE or FALSE result.

conditions to return a different result depending on whether the

Boolean-Based Blind SQLi

Example URL:

```
www.random.com/app.php?id=1
```

Backend Query:

select title from product where id =1

Payload #1 (False):

www.random.com/app.php?id=1 and 1=2

Backend Query:

select title from product where id =1 and 1=2

Payload #2 (True):

www.random.com/app.php?id=1 and 1=1

Backend Query:

select title from product where id =1 and 1=1



Boolean-Based Blind SQLi

Users Table:

Administrator / e3c33e889e0e1b62cb7f65c63b60c42bd77275d0e730432fc37b7e624b09ad1f

Payload:

1) = 's'

Backend Query:

select title from product where id =1 and SUBSTRING((SELECT Password FROM Users WHERE Username = 'Administrator'), 1, 1) = 's'

Nothing is returned on the page Returned False 's' is NOT the first character of the hashed password

Payload:

1) = 'e'

Backend Query:

select title from product where id =1 and SUBSTRING((SELECT Password FROM Users WHERE Username = 'Administrator'), 1, 1) = 'e'

Title of product id 1 is returned on the page
Returned True
'e' IS the first character of the hashed password

www.random.com/app.php?id=1 and SUBSTRING((SELECT Password FROM Users WHERE Username = 'Administrator'), 1,

www.random.com/app.php?id=1 and SUBSTRING((SELECT Password FROM Users WHERE Username = 'Administrator'), 1,



Time-Based Blind SQLi

- indicating a successful SQL query execution.
- Example Query: seconds.
 - \rightarrow response takes 10 seconds \rightarrow first letter is 'a'
 - \rightarrow response doesn't take 10 seconds \rightarrow first letter is not 'a'

 Time-based SQLi is a blind SQLi technique that relies on the database pausing for a specified amount of time, then returning the results,

If the first character of the administrator's hashed password is an 'a', wait for 10



Out-of-Band (OAST) SQLi

- Vulnerability that consists of triggering an out-of-band network connection to a system that you control.
 - Not common
 - A variety of protocols can be used (ex. DNS, HTTP)
- Example Payload:

'; exec master..xp_dirtree '//0efdymgw1o5w9inae8mg4dfrgim9ay.burpcollaborator.net/a'--



HOW TO FIND SQLI **VULNERABILITIES?**



Finding SQLi Vulnerabilities

Depends on the perspective of testing.



Black Box Testing



White Box Testing

Black-Box Testing Perspective

- Map the application
- Fuzz the application
 - Submit SQL-specific characters such as ' or ", and look for errors or other anomalies
 - Submit Boolean conditions such as OR 1=1 and OR 1=2, and look for differences in the application's responses
 - Submit payloads designed to trigger time delays when executed within a SQL query, and look for differences in the time taken to respond
 - Submit OAST payloads designed to trigger an out-of-band network interaction when executed within an SQL query, and monitor for any resulting interactions
- 1=1 and OR 1=2, ion's responses me delays when for differences in

White-Box Testing Perspective

- Enable web server logging
- Enable database logging
- Map the application
 - Visible functionality in the application
 - Regex search on all instances in the code that talk to the database
- Code review!
 - Follow the code path for all input vectors
- Test any potential SQLi vulnerabilities

<?php \$offset = \$argv[0]; // beware, no input validati \$query = "SELECT id, name FROM products OR T 20 OFFSET Soffset;" \$result = pg_query(\$conn, \$query); ?>

HOW TO EXPLOIT SQLI VULNERABILITIES?

Exploiting Error-Based SQLi

- Submit SQL-specific characters such as ' or ", and look for errors or other anomalies
- Different characters can give you different errors

There are two rules for combining the result sets of two queries by using **UNION**:

- The number and the order of the columns must be the same in all queries • The data types must be compatible

Exploitation:

- Figure out the number of columns that the query is making • Figure the data types of the columns (mainly interested in string data) • Use the UNION operator to output information from the database

attack using **ORDER BY**:

select title, cost from product where id =1 order by 1

different behaviour in the application

order by 1-order by 2-order by 3--

The ORDER BY position number 3 is out of range of the number of items in the select list.

Determining the number of columns required in an SQL injection UNION

• Incrementally inject a series of ORDER BY clauses until you get an error or observe a

Determining the number of columns required in an SQL injection UNION attack using **NULL VALUES**:

select title, cost from product where id =1 UNION SELECT NULL--

• Incrementally inject a series of UNION SELECT payloads specifying a different number of null values until you no longer get an error

' UNION SELECT NULL--

All queries combined using a UNION, INTERSECT or EXCEPT operator must have an equal number of expressions in their target lists.

' UNION SELECT NULL--' UNION SELECT NULL, NULL--

Finding columns with a useful data type in an SQL injection UNION attack: • Probe each column to test whether it can hold string data by submitting a series of UNION SELECT payloads that place a string value into each column in turn

' UNION SELECT 'a', NULL--

Conversion failed when converting the varchar value 'a' to data type int.

- UNION SELECT 'a', NULL--
- ' UNION SELECT NULL, 'a'--

There are two rules for combining the result sets of two queries by using **UNION**:

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Exploitation:

- Figure out the number of columns that the query is making • Figure the data types of the columns (mainly interested in string data) • Use the UNION operator to output information from the database

Exploiting Boolean-Based Blind SQLi

- series of True / False questions and monitor response
- Submit a Boolean condition that evaluates to False and not the response Submit a Boolean condition that evaluates to True and note the response • Write a program that uses conditional statements to ask the database a

Exploiting Time-Based Blind SQLi

- Submit a payload that pauses the application for a specified period of time
- Write a program that uses conditional statements to ask the database a series of TRUE / FALSE questions and monitor response time

Exploiting Out-of-Band SQLi

- resulting interactions
- Depending on SQL injection use different methods to exfil data

 Submit OAST payloads designed to trigger an out-of-band network interaction when executed within an SQL query, and monitor for any

Automated Exploitation Tools



sqlmap

https://github.com/sqlmapproje ct/sqlmap





Web Application Vulnerability Scanners (WAVS)

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HOW TO PREVENT SQLI VULNERABILITIES?



Preventing SQLi Vulnerabilities

- Primary Defenses:
 - Option 1: Use of Prepared Statements (Parameterized Queries)
 - Option 2: Use of Stored Procedures (Partial)
 - Option 3: Whitelist Input Validation (Partial)
 - Option 4: Escaping All User Supplied Input (Partial)
- Additional Defenses:
 - Also: Enforcing Least Privilege
 - Also: Performing Whitelist Input Validation as a Secondary Defense

Option 1 - Use of Prepared Statements

Code vulnerable to SQLi:

```
String query = "SELECT account_balance FROM user_data WHERE user_name = "
             + request.getParameter("customerName");
try {
    Statement statement = connection.createStatement( ... );
    ResultSet results = statement.executeQuery( query );
}
. . .
```

Spot the issue?

statement

User supplied input "cutomerName" is embedded directly into the SQL

Option 1 – Use of Prepared Statements

- The construction of the SQL statement is performed in two steps: • The application specifies the query's structure with placeholders for each user input
 - The application specifies the content of each placeholder

Code not vulnerable to SQLi:

// This should REALLY be validated too String custname = request.getParameter("customerName"); // Perform input validation to detect attacks String query = "SELECT account_balance FROM user_data WHERE user_name = ? "; PreparedStatement pstmt = connection.prepareStatement(query); pstmt.setString(1, custname); ResultSet results = pstmt.executeQuery();

Partial Options

Option 2: Use of Stored Procedures

- database

Option 3: Whitelist Input Validation

- table name.

Option 4: Escaping All User Supplied Input

• Should be only used as a last resort

• A stored procedure is a batch of statements grouped together and stored in the

• Not always safe from SQL injection, still need to be called in a parameterized way

• Defining what values are authorized. Everything else is considered unauthorized • Useful for values that cannot be specified as parameter placeholders, such as the

Additional Defenses

Least Privilege

- The application should use the lowest possible level of privileges when accessing the database
- Any unnecessary default functionality in the database should be removed or disabled
- Ensure CIS benchmark for the database in use is applied
- All vendor-issued security patches should be applied in a timely fashion

Whitelist Input Validation

• Already discussed





Defense in Depth





Resources

- Web Security Academy SQL Injection
 - https://portswigger.net/web-security/sql-injection
- Web Application Hacker's Handbook
 - Chapter 9 Attacking Data Stores lacksquare
- OWASP SQL Injection
 - https://owasp.org/www-community/attacks/SQL_Injection
- OWASP SQL Prevention Cheat Sheet
 - https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.html
- PentestMonkey SQL Injection

http://pentestmonkey.net/category/cheat-sheet/sql-injection