

Lab: Blind SQL Injection

Purpose

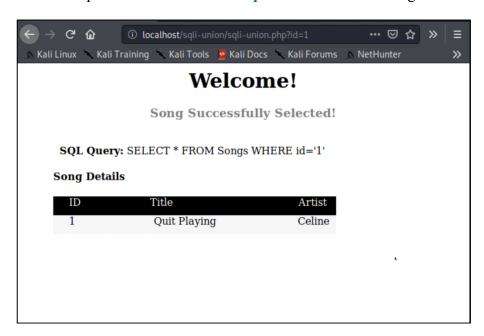
In this lab, we are going to demonstrate how a Blind SQL injection is executed on a vulnerable website and you will also be required to carry out some exercises. In contrast to SQL injection, for Blind SQL Injection, the attacker does not get to see the results of the SQL query on the webpage, so he is forced to use inference techniques:

- 1) Time-Based Blind SQL Injection
- 2) Boolean-Based (Truth-Based) Blind SQL Injection

Time-Based Blind SQL Injection

In Time-Based Blind SQL Injection attacks, the attacker uses the delay in the response from the database server as the basis of his inference of information. For instance, we can use conditional sleep statements to differentiate between the different types of responses received.

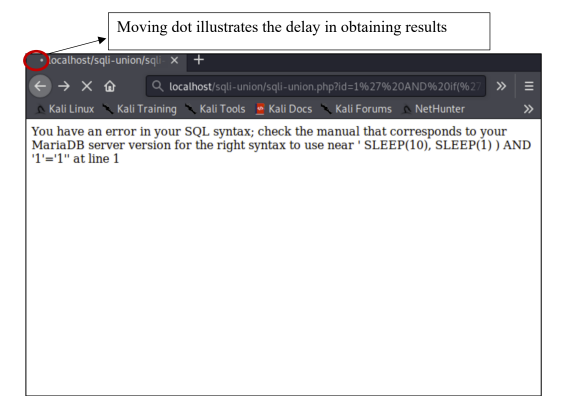
1. Open the browser and open the URL: localhost/sqli-union and select Song ID '1'



2. Modify the URL as follows:

localhost/sqli-union/sql-union.php?id=1' AND if('1'='1', SLEEP(10), SLEEP(1)) AND '1'='1 What this statement means is that if the first condition is true i.e. if '1'='1' then sleep for 10 seconds before returning the response, sleep for 1 second otherwise. Since '1'='1' is always true, therefore we observe a delay of 10 seconds.





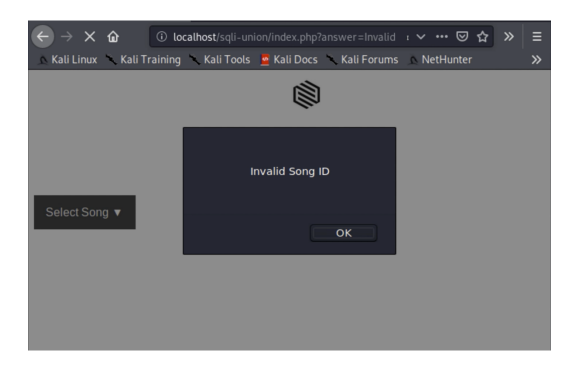
Boolean-Based Blind SQL Injection

1. We will now try to infer the first character of the database name using the following command: localhost/sqli-union/sql-union.php?id=1' AND Ascii(substring(database(),1,1))='67

The Ascii function gets a character and returns the Ascii value of that character. In this case, the Ascii function has a call to the database function as an argument. The database function returns the name of the database, but since we have specified parameters (1,1) then this would return just the first character of the database name. Thus, the substring would get the first character of the database name and the Ascii function would convert this character to its corresponding value, and compare it to Ascii equivalent of 67 which is 'C'. Please refer to the Ascii table below:

Character	Ascii	Character	Ascii	Character	Ascii	Character	Ascii
A	65	N	78	a	97	n	110
В	66	0	79	Ъ	98	0	111
C	67	P	80	С	99	р	112
D	68	Q	81	d	100	q	113
E	69	R	82	e	101	r	114
F	70	S	83	f	102	S	115
G	71	T	84	g	103	t	116
H	72	U	85	h	104	u	117
I	73	V	86	i	105	v	118
J	74	W	87	j	106	W	119
K	75	X	88	k	107	X	120
L	76	Y	89	1	108	у	121
M	77	Z	90	m	109	Z	122

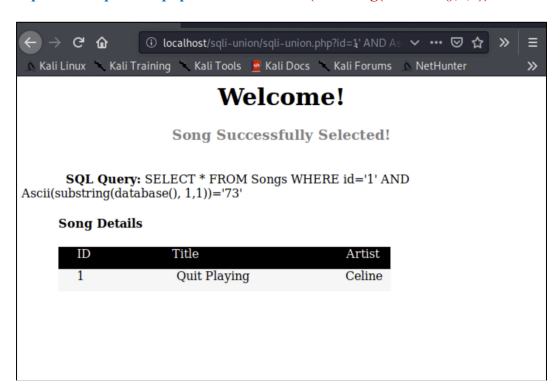




Since we received an invalid song ID message, therefore we can conclude that the first character of the database name is not 'C'.

2. Our database is actually named "Information", so let's try for the first character to be 'I' (Ascii=73):

localhost/sqli-union/sql-union.php?id=1' AND Ascii(substring(database(),1,1))='73





Since the query executed successfully, and even though we don't get to see the database name on screen, but we can infer that the first character of the database name is 'I'. Thus, this process can be continued through the use of automated scripts to enumerate the database name.

Task:

We have purposefully left out the implementation of the time-based blind SQL injection query to test the first character of our database and we only checked if '1'='1'. See if you can craft a query which allows you to use time-based inference to check if the first character of the database name is 'I'.

(Solution on Next Page)



Solution:

We need an **if** statement along with the **Ascii** function as follows:

localhost/sqli-union/sql-union.php?id=1' AND if(Ascii(substring(database(),1,1))='73', SLEEP(10), SLEEP(1)) AND '1'='1

