

Pytest-Playwright Test Output Issue

Playwright

pytest

```
Starting pytests.... ===== test session starts
===== platform linux -- Python 3.10.12,
pytest-7.4.2, pluggy-1.3.0 rootdir: /home/runner/work/ASTICI/ASTICI plugins:
asyncio-0.21.1, anyio-4.0.0, tornasync-0.6.0.post2, base-url-2.0.0, playwright-0.4.2,
trio-0.8.0 asyncio: mode=strict collected 5 items
```

```
src/testAsyncWebGoatUseCases.py ... [ 60%] src/testWebGoatUseCases.py .. [100%]
```

```
===== 5 passed in 27.13s
```

```
===== Stop pytests....
```

ZAP Full Scan Report

- Site: <http://4.224.58.235:8080> **New Alerts**
 - **Absence of Anti-CSRF Tokens** [10202] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Anti-CSRF Tokens Check** [20012] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Content Security Policy (CSP) Header Not Set** [10038] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Cookie No HttpOnly Flag** [10010] total: 1:
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Cookie Slack Detector** [90027] total: 2:
 - <http://4.224.58.235:8080/WebGoat/login>
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Cookie without SameSite Attribute** [10054] total: 1:
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Permissions Policy Header Not Set** [10063] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Base64 Disclosure** [10094] total: 1:
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Non-Storable Content** [10049] total: 1:
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Sec-Fetch-Dest Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/WebGoat/login>
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Sec-Fetch-Mode Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/WebGoat/login>
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Sec-Fetch-Site Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/WebGoat/login>
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Sec-Fetch-User Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/WebGoat/login>
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Session Management Response Identified** [10112] total: 2:
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - <http://4.224.58.235:8080/WebGoat/start.mvc>
 - **Storable and Cacheable Content** [10049] total: 4:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/login>
 - **User Agent Fuzzer** [10104] total: 24:
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - ..

View the [following link](#) to download the report. RunnerID:6368822443

Metasploit-ParrotOS Test output

parrotOS metasploit

Interactive Application Security Testing : Making sure that parrot OS docker image has all the latest updates... Get:1 https://deb.parrot.sh/parrot parrot InRelease [14.6 kB] Get:2 https://deb.parrot.sh/direct/parrot parrot-security InRelease [14.4 kB] Get:3 https://deb.parrot.sh/parrot parrot-backports InRelease [14.6 kB] Get:4 https://deb.parrot.sh/parrot parrot/main amd64 Packages [17.7 MB] Get:5 https://deb.parrot.sh/parrot parrot/contrib amd64 Packages [115 kB] Get:6 https://deb.parrot.sh/parrot parrot/non-free amd64 Packages [215 kB] Get:7 https://deb.parrot.sh/direct/parrot parrot-security/main amd64 Packages [526 kB] Get:8 https://deb.parrot.sh/direct/parrot parrot-security/non-free amd64 Packages [884 B] Get:9 https://deb.parrot.sh/parrot parrot-backports/main amd64 Packages [1147 kB] Get:10 https://deb.parrot.sh/parrot parrot-backports/contrib amd64 Packages [22.6 kB] Get:11 https://deb.parrot.sh/parrot parrot-backports/non-free amd64 Packages [50.9 kB] Fetched 19.9 MB in 2s (11.9 MB/s) Reading package lists... Building dependency tree... Reading state information... 23 packages can be upgraded. Run 'apt list --upgradable' to see them. Reading package lists... Building dependency tree... Reading state information... Calculating upgrade... The following packages will be upgraded: bind9-dnsutils bind9-host bind9-libs dnsutils file libaom0 libgssapi-krb5-2 libjs-sphinxdoc libjson-c5 libk5crypto3 libkrb5-3 libkrb5support0 libmagic-mgc libmagic1 libssl1.1 libwebp6 libwebpdemux2 libwebpmux3 openssh-client openssh-server openssh-sftp-server openssl python3-typing-extensions 23 upgraded, 0 newly installed, 0 to remove and 0 not upgraded. Need to get 9186 kB of archives. After this operation, 63.5 kB disk space will be freed. Do you want to continue? [Y/n] Abort. Reading package lists... Building dependency tree... Reading state information... Calculating upgrade... The following packages will be upgraded: bind9-dnsutils bind9-host bind9-libs dnsutils file libaom0 libgssapi-krb5-2 libjs-sphinxdoc libjson-c5 libk5crypto3 libkrb5-3 libkrb5support0 libmagic-mgc libmagic1 libssl1.1 libwebp6 libwebpdemux2 libwebpmux3 openssh-client openssh-server openssh-sftp-server openssl python3-typing-extensions 23 upgraded, 0 newly installed, 0 to remove and 0 not upgraded. Need to get 9186 kB of archives. After this operation, 63.5 kB disk space will be freed. Do you want to continue? [Y/n] Abort. Hit:1 https://deb.parrot.sh/parrot parrot InRelease Hit:2 https://deb.parrot.sh/direct/parrot parrot-security InRelease Hit:3 https://deb.parrot.sh/parrot parrot-backports InRelease Reading package lists... Building dependency tree... Reading state information... 23 packages can be upgraded. Run 'apt list --upgradable' to see them. Cleaning up any existing old code copies of security tests...

find a way to read it from secure place.

This is not a secure way to check out code;

Getting the latest code copy for all security tests...

Metasploit Framework Exploit Demo :

Target Web Goat Instance IP Address : 4.224.58.235

Possible Metasploit exploits or auxiliaries or payloads, that can used for attacking

```
[*] Processing ./src/exploitwildflydirtraversal.rc for ERB directives. resource (./src/exploitwildflydirtraversal.rc)> use auxiliary/scanner/http/wildflytraversal resource (./src/exploitwildflydirtraversal.rc)> show options
```

Module options (auxiliary/scanner/http/wildfly_traversal):

Name	Current	Setting	Required	Description	-----	Proxies
chain	no	A				
format	type:host:port[,type:host:port][...]			RELATIVEFILEPATH		
standalone	yes			Relative path to the file to read RHOSTS		
target	The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html			RHOSTS		
RPORT	8080	yes		The target port (TCP)		
SSL	false	no		Negotiate SSL/TLS for outgoing connections		
THREADS	1	yes		The number of concurrent threads (max one per host)		
TRAVERSAL_DEPTH	1	yes		Traversal depth		
VHOST	no			HTTP server virtual host		

View the full module info with the info, or info -d command.

```
[*] resource (./src/exploitwildflydirtraversal.rc)> Ruby Code (57 bytes) RHOSTS => resource (./src/exploitwildflydirtraversal.rc)> run [-] Msf::OptionValidateError The following options failed to validate: RHOSTS
```

resource (./src/exploitwildflydir_traversal.rc)> exit

Nmap-ParrotOS Scan output

parrotOS

nmap

Nmap vulnerability scanning for 4.224.58.235 Making sure that parrot OS docker image has all the latest updates... Get:1 https://deb.parrot.sh/parrot parrot InRelease [14.6 kB] Get:2 https://deb.parrot.sh/direct/parrot parrot-security InRelease [14.4 kB] Get:3 https://deb.parrot.sh/parrot parrot-backports InRelease [14.6 kB] Get:4 https://deb.parrot.sh/parrot parrot/main amd64 Packages [17.7 MB] Get:5 https://deb.parrot.sh/parrot parrot/contrib amd64 Packages [115 kB] Get:6 https://deb.parrot.sh/parrot parrot/non-free amd64 Packages [215 kB] Get:7 https://deb.parrot.sh/direct/parrot parrot-security/main amd64 Packages [526 kB] Get:8 https://deb.parrot.sh/direct/parrot parrot-security/non-free amd64 Packages [884 B] Get:9 https://deb.parrot.sh/parrot parrot-backports/main amd64 Packages [1147 kB] Get:10 https://deb.parrot.sh/parrot parrot-backports/contrib amd64 Packages [22.6 kB] Get:11 https://deb.parrot.sh/parrot parrot-backports/non-free amd64 Packages [50.9 kB] Fetched 19.9 MB in 4s (4675 kB/s) Reading package lists... Building dependency tree... Reading state information... 23 packages can be upgraded. Run 'apt list --upgradable' to see them. Reading package lists... Building dependency tree... Reading state information... Calculating upgrade... The following packages will be upgraded: bind9-dnssutils bind9-host bind9-libs dnssutils file libaom0 libgssapi-krb5-2 libjs-sphinxdoc libjson-c5 libk5crypto3 libkrb5-3 libkrb5support0 libmagic-mgc libmagic1 libssl1.1 libwebp6 libwebpdemux2 libwebpmux3 openssh-client openssh-server openssh-sftp-server openssl python3-typing-extensions 23 upgraded, 0 newly installed, 0 to remove and 0 not upgraded. Need to get 9186 kB of archives. After this operation, 63.5 kB disk space will be freed. Do you want to continue? [Y/n] Abort. Reading package lists... Building dependency tree... Reading state information... Calculating upgrade... The following packages will be upgraded: bind9-dnssutils bind9-host bind9-libs dnssutils file libaom0 libgssapi-krb5-2 libjs-sphinxdoc libjson-c5 libk5crypto3 libkrb5-3 libkrb5support0 libmagic-mgc libmagic1 libssl1.1 libwebp6 libwebpdemux2 libwebpmux3 openssh-client openssh-server openssh-sftp-server openssl python3-typing-extensions 23 upgraded, 0 newly installed, 0 to remove and 0 not upgraded. Need to get 9186 kB of archives. After this operation, 63.5 kB disk space will be freed. Do you want to continue? [Y/n] Abort. Hit:1 https://deb.parrot.sh/parrot parrot InRelease Hit:2 https://deb.parrot.sh/direct/parrot parrot-security InRelease Hit:3 https://deb.parrot.sh/parrot parrot-backports InRelease Reading package lists... Building dependency tree... Reading state information... 23 packages can be upgraded. Run 'apt list --upgradable' to see them. Running basic nmap scan... Starting Nmap 7.92 (https://nmap.org) at 2023-10-01 07:12 UTC Nmap scan report for 4.224.58.235 Host is up (0.23s latency). Not shown: 65530 filtered tcp ports (no-response) PORT STATE SERVICE VERSION 22/tcp open ssh OpenSSH 8.9p1 Ubuntu 3ubuntu0.4 (Ubuntu Linux; protocol 2.0) | ssh-hostkey: | 256 d8:c3:a2:fe:f6:e4:02:fa:9b:b4:40:33:a3:db:1e:9d (ECDSA) |_ 256 80:01:c3:73:20:98:32:6f:ed:8d:98:81:72:eb:23:c9 (ED25519) 80/tcp closed http 443/tcp closed https 8080/tcp open http-proxy | fingerprint-strings: | FourOhFourRequest: | HTTP/1.1 404 Not Found | Connection: close | Content-Length: 0 | Date: Sun, 01 Oct 2023 07:15:49 GMT | GenericLines, Help, Kerberos, LDAPSearchReq, LPDString, RTSPRequest, SIPOptions, SMBProgNeg, SSLSessionReq, Socks5, TLSSessionReq, TerminalServerCookie, WMSRequest, oracle-tns: | HTTP/1.1 400 Bad Request | Content-Length: 0 | Connection: close | GetRequest: | HTTP/1.1 404 Not Found | Connection: close | Content-Length: 0 | Date: Sun, 01 Oct 2023 07:15:47 GMT | HTTPOptions: | HTTP/1.1 404 Not Found | Connection: close | Content-Length: 0 |_ Date: Sun, 01 Oct 2023 07:15:48 GMT |http-title: Site doesn't have a title. 9090/tcp open zeus-admin? | fingerprint-strings: | GenericLines, RTSPRequest, SqueezeCenterCLI, WMSRequest, ibm-db2-das: | HTTP/1.1 400 Bad Request | Content-Length: 0 | Connection: close | GetRequest: | HTTP/1.1 404 Not Found | Expires: 0 | Cache-Control: no-cache, no-store, max-age=0, must-revalidate | X-XSS-Protection: 1; mode=block | Pragma: no-cache | X-Frame-Options: DENY | Date: Sun, 01 Oct 2023 07:15:47 GMT | Connection: close | Vary: Origin | Vary: Access-Control-Request-Method | Vary: Access-Control-Request-Headers | X-Content-Type-Options:

```

nosniff | Content-Type: application/json | "timestamp" :
"2023-10-01T07:15:47.647+00:00", | "status" : 404, | "error" : "Not Found", | "path" : "/"
| HTTPOptions: | HTTP/1.1 404 Not Found | Expires: 0 | Cache-Control: no-cache, no-
store, max-age=0, must-revalidate | X-XSS-Protection: 1; mode=block | Pragma: no-
cache | X-Frame-Options: DENY | Date: Sun, 01 Oct 2023 07:16:05 GMT | Allow: GET,
HEAD, POST, PUT, DELETE, TRACE, OPTIONS, PATCH | Connection: close | Vary: Origin |
Vary: Access-Control-Request-Method | Vary: Access-Control-Request-Headers | X-
Content-Type-Options: nosniff | Content-Type: application/json | "timestamp" :
"2023-10-01T07:16:05.545+00:00", | "status" : 404, | "error" : "Not Found", | "path" : "/"
2 services unrecognized despite returning data. If you know the service/version, please
submit the following fingerprints at https://nmap.org/cgi-bin/submit.cgi?new-service :
=====NEXT SERVICE FINGERPRINT (SUBMIT
INDIVIDUALLY)===== SF-Port8080-
TCP:V=7.92%I=7%D=10/1%Time=65191CA3%P=x8664-pc-linux-gnu%(Ge SF:tRequest,
65,"HTTP/1.1\x20404\x20Not\x20Found\r\nConnection:\x20close\r SF:\nContent-Length:
\x200\r\nDate:\x20Sun,\x2001\x20Oct\x202023\x2007:15:4 SF:7\x20GMT\r\n\r\n")
%(HTTPOptions,65,"HTTP/1.1\x20404\x20Not\x20Found\r SF:\nConnection:
\x20close\r\nContent-Length:\x200\r\nDate:\x20Sun,\x2001\x SF:
20Oct\x202023\x2007:15:48\x20GMT\r\n\r\n")%(RTSPRequest,42,"HTTP/1.1\
SF:x20400\x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection:\x20clos
SF:e\r\n\r\n")%(FourOhFourRequest,65,"HTTP/1.1\x20404\x20Not\x20Found\r\
SF:nConnection:\x20close\r\nContent-Length:\x200\r\nDate:\x20Sun,\x2001\x2 SF:
00Oct\x202023\x2007:15:49\x20GMT\r\n\r\n")%(Socks5,42,"HTTP/1.1\x20400 SF:
\x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection:\x20close\r\n\ SF:r\n")
%(GenericLines,42,"HTTP/1.1\x20400\x20Bad\x20Request\r\nContent- SF:Length:
\x200\r\nConnection:\x20close\r\n\r\n")%(Help,42,"HTTP/1.1\x20 SF:
400\x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection:\x20close\r SF:\n\r\n")
%(SSLSessionReq,42,"HTTP/1.1\x20400\x20Bad\x20Request\r\nCont SF:ent-Length:
\x200\r\nConnection:\x20close\r\n\r\n")%(TerminalServerCook SF:ie,42,"HTTP/
1.1\x20400\x20Bad\x20Request\r\nContent-Length:\x200\r\nCo SF:nnection:
\x20close\r\n\r\n")%(TLSSessionReq,42,"HTTP/1.1\x20400\x20Ba
SF:d\x20Request\r\nContent-Length:\x200\r\nConnection:\x20close\r\n\r\n")%
SF:r(Kerberos,42,"HTTP/1.1\x20400\x20Bad\x20Request\r\nContent-Length:\x2 SF:
00\r\nConnection:\x20close\r\n\r\n")%(SMBProgNeg,42,"HTTP/1.1\x20400\
SF:x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection:\x20close\r\nr SF:\n")
%(LPDString,42,"HTTP/1.1\x20400\x20Bad\x20Request\r\nContent-Leng SF:th:
\x200\r\nConnection:\x20close\r\n\r\n")%(LDAPSearchReq,42,"HTTP/1. SF:
1\x20400\x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection:\x20cl
SF:ose\r\n\r\n")%(SIPOptions,42,"HTTP/1.1\x20400\x20Bad\x20Request\r\nCo SF:ntent-
Length:\x200\r\nConnection:\x20close\r\n\r\n")%(WMSRequest,42,"H SF:TTP/
1.1\x20400\x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection SF::
\x20close\r\n\r\n")%(oracle-tns,42,"HTTP/1.1\x20400\x20Bad\x20Reques
SF:t\r\nContent-Length:\x200\r\nConnection:\x20close\r\n\r\n");
=====NEXT SERVICE FINGERPRINT (SUBMIT
INDIVIDUALLY)===== SF-Port9090-
TCP:V=7.92%I=7%D=10/1%Time=65191CA3%P=x8664-pc-linux-gnu%(Ge SF:tRequest,
1EF,"HTTP/1.1\x20404\x20Not\x20Found\r\nExpires:\x200\r\nCach SF:e-Control:\x20no-
cache,\x20no-store,\x20max-age=0,\x20must-revalidate\r SF:\nX-XSS-Protection:
\x201;\x20mode=block\r\nPragma:\x20no-cache\r\nX-Fra SF:me-Options:
\x20DENY\r\nDate:\x20Sun,\x2001\x20Oct\x202023\x2007:15:47\x SF:
20GMT\r\nConnection:\x20close\r\nVary:\x20Origin\r\nVary:\x20Access-Con SF:trol-
Request-Method\r\nVary:\x20Access-Control-Request-Headers\r\nX-Con SF:tent-Type-
Options:\x20nosniff\r\nContent-Type:\x20application/json\r\n\
SF:r\n{\n\x20\x20"timestamp"\x20:\x20"2023-10-01T07:15:47.647+00:00"\ SF:,
\n\x20\x20"status"\x20:\x20404,\n\x20\x20"error"\x20:\x20"Not\x20 SF:Found",
\n\x20\x20"path"\x20:\x20"/\n}\n")%(WMSRequest,42,"HTTP/1. SF:
1\x20400\x20Bad\x20Request\r\nContent-Length:\x200\r\nConnection:\x20cl
SF:ose\r\n\r\n")%(ibm-db2-das,42,"HTTP/1.1\x20400\x20Bad\x20Request\r\nC SF:ontent-
Length:\x200\r\nConnection:\x20close\r\n\r\n")%(SqueezeCenterC SF:LI,42,"HTTP/

```

```

1.1|20400|20Bad|20Request|Content-Length:200|Connection:
close|)%r(GenericLines,42,"HTTP/1.1|20400|20Bad SF:
Request|Content-Length:200|Connection:close|)%r SF:
(HTTPOptions,22B,"HTTP/1.1|20404|20Not|20Found|Expires:200| SF:Cache-
Control:20no-cache,20no-store,20max-age=0,20must-revalida SF:tel|X-XSS-
Protection:201;20mode=block|Pragma:20no-cache|X SF:-Frame-Options:
20DENY|Date:20Sun,2001|20Oct|202023|2007:16: SF:05|20GMT|Allow:
20GET,20HEAD,20POST,20PUT,20DELETE,20TRA SF:CE,20OPTIONS,
20PATCH|Connection:close|Vary:20Origin| SF:Vary:20Access-Control-
Request-Method|Vary:20Access-Control-Reque SF:st-Headers|X-Content-Type-
Options:20nosniff|Content-Type:20ap SF:plication/
json|}%r{n|n{"timestamp"|20:20"2023-10-01T07: SF:16:05.545+00:00",
|20"status"|20:20404,|20"error| SF:"20"20"20Not|20Found",
|20"path"|20:20"/"|}%r(RTSP SF:Request,42,"HTTP/
1.1|20400|20Bad|20Request|Content-Length:200| SF:r|Connection:
close|)%r); Device type: general purpose|storage-misc|firewall Running (JUST
GUESSING): Linux 2.6.X|3.X|4.X (86%), Synology DiskStation Manager 5.X (86%),
FreeBSD 6.X (85%), WatchGuard Firewall 11.X (85%) OS CPE: cpe:/o:linux:linuxkernel:
2.6.32 cpe:/o:linux:linuxkernel:3 cpe:/o:linux:linuxkernel:4.4 cpe:/o:linux:linuxkernel/
cpe:/a:synology:diskstationmanager:5.1 cpe:/o:freebsd:freebsd:6.2 cpe:/
o:watchguard:fireware:11.8 Aggressive OS guesses: Linux 2.6.32 (86%), Linux 2.6.39
(86%), Linux 3.10 - 3.12 (86%), Linux 3.4 (86%), Linux 4.4 (86%), Synology DiskStation
Manager 5.1 (86%), Linux 3.10 - 3.16 (85%), Linux 4.0 (85%), Linux 2.6.35 (85%), Linux
3.10 (85%) No exact OS matches for host (test conditions non-ideal). Network Distance:
2 hops Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

```

TRACEROUTE (using port 80/tcp) HOP RTT ADDRESS 1 0.03 ms 172.17.0.1 2 5314.90 ms 4.224.58.235

OS and Service detection performed. Please report any incorrect results at <https://nmap.org/submit/> . Nmap done: 1 IP address (1 host up) scanned in 356.76 seconds Running vulnerability scanning using basic nmap scripts - SQL Injection... Starting Nmap 7.92 (<https://nmap.org>) at 2023-10-01 07:17 UTC Nmap scan report for 4.224.58.235 Host is up (0.23s latency).

PORT STATE SERVICE 8080/tcp open http-proxy

Nmap done: 1 IP address (1 host up) scanned in 1.00 seconds Running vulnerability scanning using CSS nmap script... Starting Nmap 7.92 (<https://nmap.org>) at 2023-10-01 07:17 UTC Nmap scan report for 4.224.58.235 Host is up (0.23s latency).

PORT STATE SERVICE 8080/tcp open http-proxy

Nmap done: 1 IP address (1 host up) scanned in 1.30 seconds

ZAP Full Scan Report

- Site: <http://4.224.58.235:8080> **New Alerts**
 - **Absence of Anti-CSRF Tokens** [10202] total: 1:
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 - **Anti-CSRF Tokens Check** [20012] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Content Security Policy (CSP) Header Not Set** [10038] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Permissions Policy Header Not Set** [10063] total: 1:
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Sec-Fetch-Dest Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Sec-Fetch-Mode Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Sec-Fetch-Site Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/WebGoat/login>
 - **Sec-Fetch-User Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/robots.txt>
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 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/login>
 - **User Agent Fuzzer** [10104] total: 12:
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - ..

View the [following link](#) to download the report. RunnerID:6368822443

ZAP Full Scan Report

- Site: <http://4.224.58.235:8080> **New Alerts**
 - **Absence of Anti-CSRF Tokens** [10202] total: 1:
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Anti-CSRF Tokens Check** [20012] total: 1:
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Content Security Policy (CSP) Header Not Set** [10038] total: 1:
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Permissions Policy Header Not Set** [10063] total: 1:
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Sec-Fetch-Dest Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Sec-Fetch-Mode Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Sec-Fetch-Site Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Sec-Fetch-User Header is Missing** [90005] total: 3:
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **Storable and Cacheable Content** [10049] total: 4:
 - <http://4.224.58.235:8080/>
 - <http://4.224.58.235:8080/robots.txt>
 - <http://4.224.58.235:8080/sitemap.xml>
 - <http://4.224.58.235:8080/WebGoat/registration>
 - **User Agent Fuzzer** [10104] total: 12:
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - <http://4.224.58.235:8080/WebGoat>
 - ..

View the [following link](#) to download the report. RunnerID:6368822443

Sonar Cloud Code Scan Report

SonarQube Cloud code scan

Go to https://sonarcloud.io/project/overview?id=pradyumna-muppirala_WebGoatSAST for full report of SonarCloud with Github SSO

Snyk Report

Snyk_scan

Go to <https://app.snyk.io/org/pradyumna-muppirala> for full report of Snyk with Github SSO