DAST Scanning Report

Site: http://127.0.0.1:8080

Generated on: Tue, 01 Oct 2024 13:53:32

Summary of Alerts

| Risk Level | Number of Alerts | |
|---------------|------------------|--|
| High | 22 | |
| Medium | 38 | |
| Low | 0 | |
| Informational | 6 | |

Category Summary

| Category | Number of Instances |
|--|---------------------|
| Host Information | 0 |
| Broken Authentication | 1 |
| Security Misconfiguration | 48 |
| Cryptographic Failures Within Endpoint | 4 |
| Broken Access Control | 6 |
| Cryptographic Failures Domain-wide | 1 |
| Open Ports | 6 |

All Headers:

| Connection | keep-alive |
|----------------|-------------------------------|
| Content-Length | 0 |
| Date | Tue, 01 Oct 2024 03:51:56 GMT |

Security Headers:

| Strict-Transport-Security | Missing | High | Enforces secure (HTTP over SSL/TLS) connections to the server. |
|---------------------------|---------|--------|---|
| Content-Security-Policy | Missing | High | Prevents cross-site scripting (XSS) and data injection attacks. |
| X-Frame-Options | Missing | Medium | Protects against clickjacking attacks. |
| X-Content-Type-Options | Missing | Medium | Prevents MIME types from being sniffed. |
| Referrer-Policy | Missing | Low | Controls the amount of referrer information sent with requests. |
| Permissions-Policy | Missing | Low | Allows or denies the use of browser features. |

Broken Authentication

Endpoint/IP: http://127.0.0.1:8080/WebGoat/Auth/login

| Issue | Description | Severity |
|--------------------------|---|----------|
| Broken Authentication | Possible broken authentication detected. The application did not reject the request with an incorrect password. Parameters: {'username': 'test', 'password': 'incorrect_password'}. | High |

Security Misconfiguration

Endpoint/IP: http://127.0.0.1:8080/WebGoat/Auth/login

| Issue | Description | Severity |
|----------------------------|---|----------|
| Missing Security Header | The 'X-Frame-Options' security header is not set. | Medium |
| Missing Security Header | The 'X-Content-Type-Options' security header is not set. | Medium |
| Missing Security Header | The 'Content-Security-Policy' security header is not set. | Medium |
| Missing Security Header | The 'Strict-Transport-Security' security header is not set. | Medium |

| Missing Security Header | The 'Referrer-Policy' security header is not set. | Medium |
|--|--|--------|
| Missing Security Header | The 'Feature-Policy' security header is not set. | Medium |
| Improper Logging | Sensitive data found in logs: 'password'. This may expose critical information. | High |
| XML External Entity (XXE) Injection detected | Possible XXE vulnerability detected. Application may be processing untrusted XML data. Vulnerable Payload:]>&xxe | High |
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| XML External Entity (XXE) Injection detected | Possible XXE vulnerability detected. Application may be processing untrusted XML data. Vulnerable Payload:]>&xxe | High |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: admin12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: admin12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: johnalert('Tag Injection') | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: &ext12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: johnyes12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john12345 | Medium |

| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john112345 | Medium |
|--------------------------------------|---|--------|
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: 'OR ' <script>alert(1)</script> 12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: admin | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: johnAdmin | Medium |

Cryptographic Failures Within Endpoint

Endpoint/IP: http://127.0.0.1:8080/WebGoat/Auth/login

| Issue | Description | Severity | Details |
|-------------------------|---|----------|---|
| Binary Data Detected | Binary data detected, this might be sensitive information. | Medium | b'\xa2\xb8?\xd7\xdf}\ xff\x18m' |
| Digital Signature | No digital signature detected or missing key components for proper usage. | High | RSA Used: False, ECDSA Used: False, Signature Present: False, Public Key Present: False, Signed Data Present: False |

Broken Access Control

Endpoint/IP: http://127.0.0.1:8080/WebGoat/AccessControl/attack

| Issue | Description | Severity |
|--------------------------|---|----------|
| Broken Access Control | Access control issue: 200 detected with payload: {'user_role': 'admin'}. This role or action should not have access to this resource. | High |
| Broken Access Control | Access control issue: 200 detected with payload: {'user_role': 'guest'}. This role or action should not have access to this resource. | High |
| Broken Access Control | Access control issue: 200 detected with payload: {'user_role': 'user', 'resource': 'restricted_resource'}. This role or action should not have access to this resource. | High |

| Broken Access Control | Access control issue: 200 detected with payload: {'user_role': 'user', 'action': 'delete'}. This role or action should not have access to this resource. | High |
|--------------------------|---|------|
| Broken Access Control | Access control issue: 200 detected with payload: {'user_role': 'anonymous', 'resource': 'private_data'}. This role or action should not have access to this resource. | High |
| Broken Access Control | Access control issue: 200 detected with payload: {'user_role': 'user', 'action': 'edit'}. This role or action should not have access to this resource. | High |

Security Misconfiguration

Endpoint/IP: http://127.0.0.1:8080/WebGoat/login

| Issue | Description | Severity |
|--|---|----------|
| Missing Security Header | The 'X-Frame-Options' security header is not set. | Medium |
| Missing Security Header | The 'X-Content-Type-Options' security header is not set. | Medium |
| Missing Security Header | The 'Content-Security-Policy' security header is not set. | Medium |
| Missing Security Header | The 'Strict-Transport-Security' security header is not set. | Medium |
| Missing Security Header | The 'Referrer-Policy' security header is not set. | Medium |
| Missing Security Header | The 'Feature-Policy' security header is not set. | Medium |
| Improper Logging | Sensitive data found in logs: 'password'. This may expose critical information. | High |
| XML External Entity (XXE) Injection detected | Possible XXE vulnerability detected. Application may be processing untrusted XML data. Vulnerable Payload:]>&xxe | High |
| XML External Entity (XXE) Injection detected | Possible XXE vulnerability detected. Application may be processing untrusted XML data. Vulnerable Payload:]>&xxe | High |
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| XML External Entity (XXE) Injection detected | | |
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| Tag Injection Vulnerability detected | | |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: admin12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: johnalert('Tag Injection') | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: &ext12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: johnyes12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: john112345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: 'OR ' <script>alert(1)</script> 12345 | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: admin | Medium |
| Tag Injection Vulnerability detected | Detected potential tag injection vulnerability. Application may be vulnerable to injecting arbitrary tags on payload: johnAdmin | Medium |

Cryptographic Failures Within Endpoint

Endpoint/IP: http://127.0.0.1:8080/WebGoat/login

| Issue | Description | Severity | Details |
|-------------------------|--|----------|------------------------------------|
| Binary Data Detected | Binary data detected, this might be sensitive information. | Medium | b'\xa2\xb8?\xd7\xdf}\ xff\x18m' |

| Digital | No digital signature detected or missing key components for | | RSA Used: False, ECDSA Used: False, Signature Present: False, Public Key Present: False, Signed Data Present: |
|-----------|---|------|--|
| 1 ~ | key components for | | • |
| Signature | proper usage. | High | False |

Cryptographic Failures Domain-wide

Endpoint/IP: 127.0.0.1

| Issue | Description | Severity |
|-------------------------------|------------------------------------|----------|
| Insecure Data Transmission | The connection is not using HTTPS. | High |

Open Ports

Endpoint/IP: 127.0.0.1

| Port | Issue | Description | Severity |
|-------|-----------------------------------|---|---------------|
| 135 | Unknown Issues | No specific vulnerabilities known for port 135. | Informational |
| 445 | Unknown Issues | No specific vulnerabilities known for port 445. | Informational |
| 8080 | Weak Authentication on Web Server | Port 8080 is used by web servers that may have weak authentication mechanisms. | Medium |
| 8080 | Cross-Site Scripting (XSS) | Potential XSS vulnerability found on web server running on port 8080. | High |
| 9090 | Weak Authentication | Port 9090 is often used by applications with weak or misconfigured authentication. | Medium |
| 9090 | Directory Traversal | Applications running on port 9090 may be vulnerable to directory traversal attacks. | High |
| 49157 | Unknown Issues | No specific vulnerabilities known for port 49157. | Informational |
| 49159 | Unknown Issues | No specific vulnerabilities known for port 49159. | Informational |