

Acunetix Web Vulnerability Scanner v12 features

Protocol Support	
Transport Support	
HTTP 1.1	Yes
HTTP 1.0	Yes
TLS1.1 or above	Yes Yes
HTTP Keep-Alive HTTP compression	Yes
HTTP user agent configuration	Yes
Detection of mobile friendly version of website	Yes
Proxy Support	
HTTP 1.0 proxy	Yes
HTTP 1.1 proxy	Yes
Authentication	
Full support for a variety of Authoritistics Cabones	
Full support for a variety of Authentication Schemes Basic	Yes
Digest	Yes
HTTP negotiate	Yes
NTLM Authentication	Yes
HTML Form-based	
Automated	Yes
Scripted	Yes
Non-Automated	Yes
Single sign on Client SSL certificates	Yes Yes
OAuth-based authentication§	Yes
Order based datherneadoris	103
Session Management	
Comprehensive Session Management Capabilities	
Start a new session	Yes
Session token refresh	Yes
Session expired	Yes
Reacquire session tokens	Yes



Session Management Token Type Support	
HTTP cookies	Yes
HTTP parameters	Yes
HTTP URL path	Yes
Session Token Detection Configuration	.,
Automatic session token detection	Yes
Manual session token configuration	Yes
Session Token Refresh Policy	
Fixed session token value	Yes
Login process provided token value	Yes
Dynamic token value	Yes
Crawling	
Web Crawler Configuration	
Define a starting URL	Yes
Define additional hostnames (or IPs)	Yes
Manual Crawling	Yes
Define exclusions for	
Specific hostnames (or IPs)	Yes
Specific URLs or URL patterns	Yes
Specific file extensions	Yes
Specific parameters	Yes
Limit redundant requests	Yes
Supporting concurrent sessions	Yes
Specify request delay	Yes
Define maximum crawl depth	Yes
Training the crawler	Yes
Web Crawler Functionality	
Identify newly discovered hostnames	Yes
Support automated form submission	Yes
Detect error pages/custom 404 responses	Yes
Redirect Support	
Follow HTTP redirects	Yes
Follow meta refresh redirects	Yes
Follow JavaScript redirects	Yes
Identify and accept cookies	Yes
Support AJAX applications	Yes



Crawl Preseeding using _____ **Web Crawler Configuration** HTTP Archives (HAR) Files Yes Fiddler Exports (.saz) Yes Burp Saved Items and Burp State Files Yes Acunetix Sniffer Log (.slg) Yes Parsing **Web Content Types** HTML4 Yes HTML5 - Advanced HTML5 Parsing via Acunetix DeepScan technology that implements a rendering engine that is in widespread use Yes JavaScript Yes **VBScript** Yes XML Yes **Plaintext** Yes Java Frameworks (e.g. Spring, Struts and JavaServer Faces) Yes Flash Yes - Limited CSS Yes Web Services (WSDL) Yes Ruby on Rails Yes **CRUD** Yes REST APIs (including support for WADL & Swagger/OpenAPI) Yes **Character Encoding Support** ISO-8859-1 Yes UTF-7 Yes UTF-8 Yes UTF-16 Yes Parser tolerance Yes Extraction of dynamic content Yes Testing — **Testing Configuration** Host names or IPs Yes **URL** patterns Yes File extensions Yes Web Parameters Yes Cookies Yes

JSON Parameters

Yes



XML Parameters HTTP headers XML	Yes Yes Yes
Brute Force Prevention Lack of account lockout Different login failure message Insufficient authentication Weak password recovery Lack of SSL on login pages Auto-complete enabled on pass parameters	Yes Yes Yes Yes Yes
Authorization	
Credential/Session Prediction Sequential session token Non-Random session token	Yes Yes
Insufficient Authorization Forcefully browse to "logged-in" URL Forcefully browse to high-privilege URL HTTP verb tampering Insufficient session expiration	Yes Yes Yes Yes
Session Fixation Failure to generate new session ID Permissive session management	Yes Yes
Session Weaknesses Session token passed in URL Session cookie not set with secure attribute Session cookie not set with HTTPOnly Session cookie not sufficiently random Site does not force SSL connection Site uses SSL but references insecure objects Site supports weak SSL ciphers	Yes Yes Yes Yes Yes Yes
Client-side Attacks FContent spoofing Test for DNS vulnerabilities	Yes Yes
Cross-Site Scripting Reflected cross-site scripting Persistent cross-site scripting	Yes Yes



DOM-based cross-site scripting	Yes
Cross-frame scripting	Yes
HTML injection	Yes
Cross-site request forgery	Yes
Clickjacking	Yes

Injection Attacks

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Format string attack	Yes
LDAP injection	Yes
OS command injection	Yes
SQL injection	Yes
Blind SQL injection	Yes
SSL injection	Yes
XPath injection	Yes
HTTP header injection/response splitting	Yes
Remote file includes	Yes
Local file includes	Yes
Potential malicious file uploads	Yes

Information Disclosure

Directory indexing	Yes
XML External Entity (XXE)	Yes

Information Leakage

Sensitive information in code comments	Yes
Detailed application error messages	Yes
Backup files	Yes
Include file source code disclosure	Yes
Path traversal	Yes
Predictable resource location	Yes
Insecure HTTP methods enabled	Yes
WebDAV enabled	Yes
Default web server files	Yes
Testing and diagnostics pages	Yes
Front page extensions enabled	Yes
Internal IP address disclosure	#Yes
Support for Google Hacking Database (GHDB)	Yes
Server Side Request Forgery (SSRF)	Yes

WordPress Specific Vulnerabilities

Yes, over 1200 vulnerabilities

Port Scanning (Test for Open Ports)

Yes

Malware

Detection of links to sites hosting malware Detection of Trojan Shell Scripts

Testing Customization

Modify existing tests

Create new tests

Deprecated

Deprecated



Advanced Scan Control Capabilities

Native Scan Scheduler that does not rely on OS Scheduler e.g. Windows Scheduler or Unix Cron) with Dedicated Scheduler Application and Optimized Task Queuing. Yes Pause and resume scans Yes View real-time status Yes Define re-usable scan configuration templates Yes Run multiple scans simultaneously Yes AcuSensor Agent deployment for enhanced vuln detection and verification, down to the line of code in the web application Yes - .NET, PHP & Java Support multiple users Yes Regular updates for the application Yes Easy to compare the results (dedicated module to compare the

Yes

Command & Control

results is available)

Scan Control Capabilities

Schedule scans
Yes
Pause and resume scans
Yes
Vew real-time status
Yes
Define re-usable scan configuration templates
Run multiple scans simultaneously
Yes
Support multiple users
Remote/distributed scanning
Yes

Remote/distributed scanning

Command line interface Yes
Web-based interface Yes

Extensibility & Interoperability

Scan API Yes Integrates with bug-tracking systems Yes

Technical Detail Report

Full request and response data

Yes

List of all hosts and URLs

Delta Report

Yes

Compliance Report

OWASP Top 10 Yes
WASC Threat Classification Yes
SANS Top 20 Yes
Sarbanes-Oxley (SOX) Yes
PCI DSS Yes
HIPAA Yes
NIST 800-53 Yes



Advisories for Each Unique Vulnerability Type	
Vulnerability description	Yes
CVE or CWE ID	Yes
Severity level	Yes
CVSS version 2 Score	Yes
Remediation guidance	Yes
Remediation code example(s)	Yes
Report Customization	
Add custom notes	Yes
Mark vulnerabilities as false positives	Yes
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Adjust the Risk Level	
CVSS score	Yes
Severity level or other risk quantifiers	Yes
Report vulns according to content location	Yes
Report Format	
PDF	Yes
HTML	Yes
XML	Yes
Manual Testing Tools for the Verification of Results	
HTTP Packet Sniffer	Yes
HTTP Request Editor	Yes
HTTP Fuzzing Tool	Yes
Blind SQL Injection Exploit Tester	Yes
BruteForce / Authentication Tester	Yes
Text Encoding Tool	Yes
Dedicated tool to scan the sub-domains (Sub-domain Scanner)	Yes
Target Finder, allowing the scanner to easily find web servers on	-
the network	Yes
Custom Criteria	
Use this section for custom criteria you may have for your organiza	
Integrates with Integrating system (Jenkins)	Yes
JSON injection	Yes
XML injection	Yes
Deploy in enterprise internal network	Yes
Distributed deployment.	Yes
Local technical support service	Yes
Scan speed Support for recorded HTTP request/response massage	Yes
Support for recorded HTTP request/response message	- \/oc
input for Fuzz source	Yes

Swagger yaml file for Fuzz source (optional)

Yes