Defensics
Fuzz Testing

Improve software robustness, ensure systems interoperability, and identify vulnerabilities, whether you’re procuring software for business operations or building it.

Overview
Defensics® fuzz testing is a comprehensive, powerful, and automated black box solution that enables organizations to effectively and efficiently discover and remediate security weaknesses in software. By taking a systematic and intelligent approach to negative testing, Defensics allows organizations to ensure software security without compromising on product innovation, increasing time to market, or inflating operational costs.

Key features
Intelligent fuzzing engine
The Defensics engine is programmed with knowledge on input type, whether it’s an interface, protocol, or file format. Because the engine has a deep understanding of the rules that govern communication within the input type, it can deliver targeted test cases that exploit that input type’s inherent security weaknesses. This intelligent and systematic approach to fuzz testing allows you to reduce testing time without compromising cost or security.

Defensics’ logical user interface walks users through each step of the process, making advanced fuzz testing easy.
A comprehensive fuzzing solution

Our 300+ prebuilt, generational test suites ensure quick time to fuzz and relieve you of the burden of creating manual tests. We continuously update our test suites for new input types, specifications, and RFCs.

- Customize any of our test suites by fine-tuning the message sequence. The data sequence editor allows you to cover corner cases not within Defensics’ predefined scope.
- Need added extensibility? Use our template fuzzers. Universal Data Fuzzer is a file format template fuzzer, and SDK Express helps generate test cases by reverse engineering sample files you provide.
- Have proprietary or custom input types? Write your own test suites with Defensics SDK, which supports Java and selected transport layers and comes equipped with instrumentations.
- Speed up testing with FuzzBox support. It’s now easy to fuzz wireless LAN and IoT protocols, with test runs directly on custom hardware.
- Choose from five new vertical solution bundles: automotive, ICS, IoT, networking, and telecom. Vertical solution bundles include foundational protocols in addition to protocols relevant to that vertical market.

Fits into most development life cycles

Defensics contains workflows that enable it to fit almost any environment from a technological and process standpoint. Whether you employ a traditional SDL or a CI development life cycle, Defensics brings fuzz testing into development early, allowing you to catch and remediate vulnerabilities more cost-effectively. Got an unconventional development life cycle? Our experienced Professional Services team can help you identify fuzz testing checkpoints, define fuzz testing metrics, and establish a fuzz testing maturity program.

It’s not just about fitting into the development process; it’s also about working with surrounding technologies. API and data export capabilities allow Defensics to share data for additional reporting and analysis, making Defensics a true plug-and-play fuzzer.

Detailed, data-rich reports for efficient remediation

- **Contextualized logs.** Remediation logs detail the protocol path and message sequences between Defensics and the system under test (SUT) to help you identify the trigger and technical impact of each vulnerability.
- **Vulnerability mapping.** Defensics maps each vulnerability to industry standards such as CWE and injection type to enhance information discovery and expedite remediation.
- **Issue re-creation.** Defensics narrows the vulnerability trigger to a single test case so you can re-create the issue and verify the fix.
- **Remediation packages.** Generate encrypted remediation packages for your software suppliers to facilitate secure, collaborative remediation across the supply chain.

Scale fuzz testing with automation

From scanning for the test target to determining the number of layers to connect to, Defensics offers a rich set of APIs for flexible, scalable automation to meet all your needs:

- Test single devices
- Set up repeatable automation to ensure test plans are followed every time
- Reduce testing times with the latest in scalable virtualization
### Authentication, Authorization, and Accounting (AAA)
- Diameter Client/Server
- EAPOL Server
- Kerberos Server
- LDAPv3 Client/Server
- RADIUS Client/Server
- TACACS+ Client/Server
- MACsec Server

### Application
- FIX
- JSON Format
- WebSocket Client/Server
- Web Application
- XML SOAP Client/Server
- XML File
- XMPP Server
- AMQP Server
- WAMP Server
- OWAMP Server
- TWAMP Server

### Core IP
- DHCP/BOOTP Client/Server
- DHCPv6 Client/Server
- DNS Client/Server
- FTP Client/Server
- HTTP Client/Server
- HTTP/2 Client/Server
- HTTP/3 Server
- ICAP Server
- IPv4 Package
  - ARP Client/Server
  - ICMP
  - IGMP
  - IPv4
  - TCP for IPv4 Client/Server
- IPv6 Package
  - ICMPv6
  - IPv6
  - TCP for IPv6 Client/Server
- SOCKS Client/Server
- Multicast DNS
- PPP over L2TP Client
- PPPoE

### Email
- IMAP4 Client/Server
- MIME
- POP3 Server
- SMTP Client/Server

### General Purpose
- SDK Express
- Universal ASN.1 BER
- Universal Fuzzer

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* Vertical market solutions that can be purchased together.

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**Networking**
- BGP
- SNMP
- IPv4/IPv6
- SIP
- Metro Ethernet

**Public Key Infrastructure (PKI)**
- CMPv2 Client/Server
- CSR

**Remote Management**
- CWMP (TR-69) ACS
- CWMP (TR-69) CPE
- IPMI Server
- NETCONF
- PCP Server
- SNMP trap
- SNMPv2c Server
- SNMPv3 Server
- SSHv1 Server
- SSHv2 Server
- Syslog
- TFTP Server
- Telnet Server

**Routing**
- BGP4+ Client/Server
- IS-IS
- LDP
- MPLS Server
- MSDP
- OSPFv2
- OSPFv3
- Openflow controller
- Openflow switch
- PIM-SM/DM
- RIP
- RIPv2
- RSVP
- TRILL Server
- VRRP
- COPS Client/Server

**Storage**
- CIFS/SMB Server
- DCE/RPC Server
- NFSv3 Server
- NFSv4.0 / 4.1 Server
- Netbios Server
- DNNG
- SMBv2 Client/Server
- SMBv3 Client/Server
- SunRPC Server
- iSCSI Client/Server

**Telecom**
- 5G
- SMS
- Pre-5G
- O-RAN A1-P
- O-RAN-EI

**Time Synchronization**
- IEEE1588 PTP Client/Server
- NTP Client/Server

**Universal Plug and Play**
- UPnP Package
  - UPnP Multicast Eventing
  - UPnP SOAP
  - UPnP SSDP Control Point
  - UPnP SSDP Device

**VoIP**
- H.323 Client/Server
- H.248 GW Binary/Text
- H.248 MGC Binary/Text
- MGCP Server
- MSRP Server
- RTP/RTCP/SRTP
- RTSP Client/Server
- SIP UAC
- SIP UAS (+TT)
- SIP-I Server
- STUN Client/Server
- TURN Client/Server
- SigComp Server

**VPN**
- DTLS Client/Server
- IKEv2 Client/Server
- IPSec
- ISAKMP/IKEv1 Client/Server
- L2TPv2/v3 Client/Server
- OCSP Client/Server
- SCEP
- SSTP
- TLS/SSL Client/Server
- X.509v3 Certificates
- VXLAN

**Wireless**
- Zigbee Package
  - FuzzBox Zigbee APS
  - FuzzBox Zigbee MAC
  - FuzzBox Zigbee NWK
- Thread package
  - FuzzBox Thread 6LoWPAN
  - FuzzBox Thread MAC
- Bluetooth LE Package
  - ATT Client/Server
  - Advertisement
  - HOGP Host
  - Health
  - L2CAP Server
  - LL Peripheral
  - Profiles
  - SMP Client/Server
- Bluetooth Package
  - A2DP
  - AVRCP
  - BNEP
  - HFP AG/Unit
  - HSP AG/Unit
  - L2CAP
  - MAP Client
  - OBEX-Server
  - PBAP Client
  - RFCOMM
  - SDP
- Wi-Fi AP Package
  - 802.11 WLAN AP
  - 802.11 WPA AP
  - 802.11 WPA3 AP
- Wi-Fi Client Package
  - 802.11 WLAN Client
  - 802.11 WPA Client
  - 802.11 WPA3 Client

**5G technology**
- GTPv2-C Client/Server
- S1AP/NAS Client/Server
- GTPv1 Client/Server
- E1AP Client/Server
- NGAP/NAS Client/Server
- X2AP Client/Server
- XnAP Client/Server
- PFCP Client/Server
- F1AP Client/Server

For full list of test suites, please see [www.synopsys.com/software-integrity/security-testing/fuzz-testing/defensics.html](http://www.synopsys.com/software-integrity/security-testing/fuzz-testing/defensics.html)

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Monitoring and engine capabilities

Instrumentation
- Valid case
- Syslog
- Agent
- SNMP
- Custom scripting at each testing execution

SafeGuard checkers
- Amplification
- Authentication bypass
- Blind LDAP injection
- Blind SQL injection
- Certificate validation
- Compressed signer's name in RRSIG record
- Cross-site request forgery
- Cross-site scripting
- ECDH Public Key validation
- Extra cookie compared to valid case
- Heartbleed
- Information leakage
- Insufficient randomness
- LDAP injection in response
- Malformed HTTP
- Remote execution
- SQL injection in response
- SMP insecure pairing parameters
- Unexpected data
- Unprotected credentials
- Weak cryptography

Anomaly categories
- ASN.1/BER anomalies
- Credential anomalies
- Deep packet inspection
- EICAR antivirus test file
- GTUBE (generic test for unsolicited bulk email)
- Control plane injection anomalies
- Integer anomalies
- Network address anomalies
- Overflow anomalies
- Underflow anomalies

Note: We add test suites frequently. Please contact us for the latest list.

The Synopsys difference

Synopsys provides integrated solutions that transform the way you build and deliver software, accelerating innovation while addressing business risk. With Synopsys, your developers can secure code as fast as they write it. Your development and DevSecOps teams can automate testing within development pipelines without compromising velocity. And your security teams can proactively manage risk and focus remediation efforts on what matters most to your organization. Our unmatched expertise helps you plan and execute any security initiative. Only Synopsys offers everything you need to build trust in your software.

For more information about the Synopsys Software Integrity Group, visit us online at www.synopsys.com/software.

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