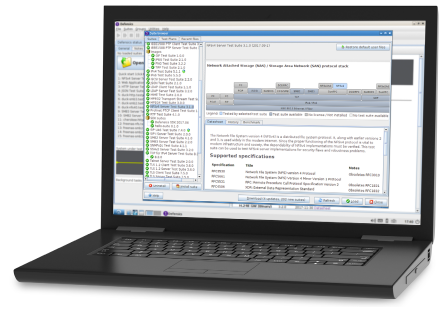
## **Defensics** Fuzz Testing

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.

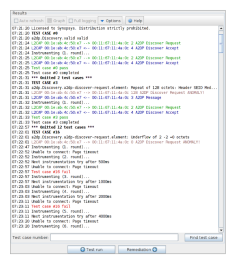


Defensics' logical user interface walks users through each step of the process, making advanced fuzz testing easy.

## 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 reports contain message sequence logs to help users identify the root cause of an anomalous reaction.

🕲 🐵 Bluetooth Scanner	
Local device	
Bluetooth Device Name: Defensics	Configure
Bluetooth Device Address: 00:1e:ab:4c:50:e7	Set discoverable
Paired devices	
+ 🎭 [80:86:f2:cd:e9:38] docker-le-8086F2CDE938 RSSI: -56	
Discovered devices	
+	
8 Bluetooth scan	
Pairing with 80.86.f2:cd:e9:38 was successfu Sa7f051eb607e91c613bf2c7c495282a	I. Link key:
OK	
	_
· · · · · · · · · · · · · · · · · · ·	10
@ Help 🔮	Export settings 🛛 🔀 Cancel

Defensics offers automated capabilities throughout the testing process, such as Device Explorer, to relieve users of the burden of manual configuration.

## A comprehensive fuzzing solution

Our 250+ 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 (a file format template fuzzer) and Traffic Capture Fuzzer (a protocol template fuzzer) 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.

## 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

## Defensics Fuzz Testing | Test Suite Catalog

## 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
- Web Application
- WebSocket Client/Server
- XML SOAP Client/Server
- XML File
- XMPP Server

#### **Bus Technologies**

- CAN Bus
- CAN FD

#### Cellular Core

- BICC/M3UA
- GRE
- GTP Prime
- GTPv0
- GTPv1 Client/Server
- GTPv2-C Client/Server
- PMIPv6 Client/Server
- S1AP
- SCTP Client/Server
- SMPP
- SMS (SMPP injection)
- SMS (file injection)
- X2-AP
- MAP

#### Core IP

- DHCP/BOOTP Client/Server
- DHCPv6 Client/Server
- DNS Client/Server
- FTP Client/Server
- HTTP Client/Server
- HTTP/2 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

- 0GG

vCalendar

Medical

BFD

• CSR

- vCard

DICOM Server

HL7v2 Server

Metro Ethernet

• E-LMI (MEF-16)

• GARP (802.1D)

• LLDP (802.1AB)

• OAM (802.3ah)

• PBB-TE Server

CMPv2 Client/Server

**Remote Management** 

• CWMP (TR-69) ACS

CWMP (TR-69) CPE

Netconf test suite

SNMPv2c Server

SNMPv3 Server

SSHv1 Server

SSHv2 Server

TFTP Server

Telnet Server

BGP4+ Client/Server

DVMRP Package

- DVMRPv1

- DVMRPv3

Openflow controller

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· Openflow switch

· PIM-SM/DM

MPLS Server

Syslog

Routina

• IS-IS

• 1 DP

MSDP

NHRP

OSPFv2

OSPFv3

• RIP

IPMI Server

PCP Server

SNMP trap

• CFM (802.1ag, Y.1731)

• Ethernet (802.3, 802.1Q)

Synchronous Ethernet (ESMC)

Public Key Infrastructure (PKI)

Windows Media (WMA/WMV)

SOCKS Client/Server

#### Email

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

#### **General Purpose**

- Traffic Capture Fuzzer
- Universal ASN.1 BER Server
- Universal Fuzzer

#### ICS

- 60870-5-104 (iec104) Client/Server
- 61850/Goose/SV
- 61850/MMS Client/Server
- BACNET
- CIP Server
- COAP
- DNP3 Client/Server
- MQTT Client/Server
- Modbus Master
- Modbus PLC
- OPC UA Server
- Profinet DCP
- Profinet PTCP Client/Server

#### Link Management

- LACP (802.3ad)
- STP/RSTP/MSTP/ESTP

#### Media

- Archives Package
  - GZIP
  - JAR
  - ZIP
- Audio Package
  - MP3
  - MPEG4 (M4A/MP4)
  - OGG
  - WAV
  - Windows Media (WMA/WMV)
- Images Package
  - GIF
  - JPEG
  - PNG
  - TIFF
- Video Package
  - H.264 File Suite
  - H.264 RTP Format

- MPEG4 (M4A/MP4)

- MPEG2-TS

- RIPng
- RSVP
- TRILL Server
- VRRP

#### Storage

- CIFS/SMB Server
- DCE/RPC Server
- FCOE + FIP Client/Server
- NFSv3 Server
- NFSv4 Server
- Netbios Server
- SMBv2 Client/Server
- SMBv3 Client/Server
- SunRPC Server
- iSCSI Client/Server

#### **Time Synchronization**

- IEEE1588 PTP Client/Server
- NTP Client/Server

#### VolP

- H.323 Client/Server
- MGCP Server
- MSRP Server
- RTP/RTCP/SRTP
- RTSP Client/Server
- SIP UAC
- SIP UAS (+TT)
- SIP-I Server
- STUN Client/Server
- TURN Client/Server

#### VPN

- DTLS Client/Server
- IKEv2 Client/Server
- IPSec
- ISAKMP/IKEv1 Client/Server

The Synopsys difference

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- L2TPv2/v3 Client/Server
- OCSP Client/Server
- SCEP
- SSTP
- TLS/SSL Client/Server
- X.509v3 Certificates

application behavior.

#### Wireless

- Bluetooth LE Package
  - ATT Client/Server
  - Advertisement
  - HOGP Host
  - Health
    Profiles
  - SMP Client/Server
- Bluetooth Package
  - A2DP
  - AVRCP
  - BNEP
  - HFP AG/Unit
  - HSP AG/Unit
  - L2CAP
  - OBEX-Server
  - RFCOMM
  - SDP
- Wi-Fi AP Package
  - 802.11 WLAN AP
  - 802.11 WPA AP
  - WPA Enterprise
- Wi-Fi Client Package
  - 802.11 WLAN Client
  - 802.11 WPA 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

# Monitoring and engine capabilities

Synopsys helps development teams build secure, high-quality software, minimizing risks while maximizing speed and productivity. Synopsys, a recognized leader in application security, provides static analysis, software composition analysis, and dynamic analysis solutions that enable teams to guickly find and fix vulnerabilities and defects in proprietary code, open source components, and

#### Instrumentation

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- 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

Unexpected data

Weak cryptography

Anomaly categories

ASN.1/BER anomalies

Credential anomalies

Deep packet inspection

· EICAR antivirus test file

Integer anomalies

Overflow anomalies

Underflow anomalies

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Email: sig-info@synopsys.com

email)

GTUBE (generic test for unsolicited bulk

Note: We add test suites frequently. Please

· Control plane injection anomalies

Network address anomalies

- Remote execution
- SQL injection in response

• Unprotected credentials

SMP insecure pairing parameters