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P"YOUR APP'S VULNERABILITIES

The Zed Attack Proxy (ZAP) is an easy-to-use, integrated penetrationtesting tool. It locates vulnerabilities in web applications, and helps you build secure apps. Designed for use by people with a wide range of security experience, it's also suited for developers and functional testers who are new to penetration testing. With its automated scanner and powerful REST API, ZAP fits seamlessly into your continuous integration environment, allowing you to automate the finding of common issues while you're still in development.



ZAP'S FEATURES

Open source

Cross platform

Easy to install

Completely free

Ease of use a priority

Comprehensive help pages

Fully internationalized

Translated into a dozen languages

Community based, with involvement

actively encouraged

Under active development by an international team of volunteers

ZAP'S FUNCTIONALITY

igoplus

Intercepting proxy

Traditional and AJAX spiders

Active scanner

Passive scanner

Forced Browsing

Fuzzer

Dynamic SSL certificates

Smart card support

Web sockets support

Authentication and session support

Powerful REST based API

Support for a wide range of scripting languages

Automatic updating option

Integrated and growing marketplace of add-ons





ZAP is the **best option** for people getting into web security.

Matt Tesauro
Product Security Engineering Lead
Rackspace

ZAP is unequivocally part of my arsenal, for both assessments and teaching opportunities. It's **a wonderful tool** when advocating SDL/SDLC to a room full of developers, and it's equally effective when ripping through a vulnerable web app.

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Russ McRee GIAC+, CISSP HolisticInfoSec.org

OWASP's **ZAP** tool enables developers and security analysts to **quickly create and verify hypotheses** about the security of a complex web application with **a perfect blend of automation and manual utilities**. This type of project is what OWASP is all about—a visionary creator who creates a free and open-source technology to make the Internet a safer place.

Jeff Williams CEO Aspect Security

OPEN WEB APPLICATION SECURITY PROJECT

The Open Web Application Security Project (OWASP) is a 501(c)(3) worldwide, not-for-profit charitable organization focused on improving the security of software. We make software security visible, so that people and organizations can make informed decisions about true software security risks. For more information on OWASP Projects, visit our website, www.owasp.org.