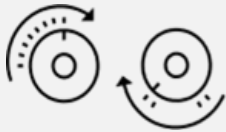


**Peach API Security** is an automated security testing solution that allows organizations to test their web APIs against the **OWASP Top-10** and **PCI Section 6.5**. Integrating Peach API Security into your existing continuous integration (CI) system ensures that your product development teams receive immediate feedback on the security of your latest release. Finding vulnerabilities earlier in the product development lifecycle saves you time, money, and reputation. Organizations use Peach API Security to reveal and correct vulnerabilities in their web APIs.

## Why Choose Peach API Security

**Automated** testing finds vulnerabilities earlier in the product development lifecycle.



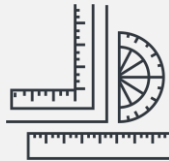
**CI Integration** enables bug findings in hours rather than days and ensures each build is secure.



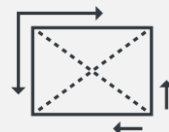
**Test for OWASP Top-10 and PCI** compliance with one tool.



**Traffic Generated Automatically** using common test suites.



**Scalability is made easy** by adding more Peach virtual appliances.



**Simple pass or fail reporting** maps vulnerabilities to specific OWASP requirements.



## HOW IT WORKS

Peach API Security performs a series of security checks against your web APIs based on requirements laid out in the OWASP Top-10. By leveraging the automated testing that your development team already performs (i.e. unit tests), Peach intelligently executes a series of fuzz and passive security tests. Once configured, interactions will primarily occur through your existing build-system interfaces. Coverage of REST, SOAP, and JSON RPC web APIs are all supported.

## CI SYSTEM INTEGRATION

Peach was designed to seamlessly integrate into your existing CI systems. Implemented as a step in the build pipeline, Peach blocks deployment of builds that are not secure. The results of Peach's security tests are returned to the CI system, ensuring developers don't have to exit their current build tools.

Support for the following CI systems is included:



Jenkins



Travis CI\*



CircleCI\*



TeamCity

## TESTING PROFILES

Configurable testing profiles allow you to balance the depth of testing with the time available to test. Common profiles include:

**Quick** – Quick testing without fuzz testing, ideal for immediate results

**Nightly** – Quick testing with fuzz testing, ideal for nightly builds and quick results

**Weekly** – Complete testing, ideal for major product releases and complete test results

\* Peach API Security currently supports commercial versions only

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## GENERATING TEST CASES

Peach API Security acts as a man-in-the-middle proxy, capturing traffic created by your existing automated testing. Once captured, this data is fuzzed by Peach and sent to the test target.

Integrations with popular automated testing frameworks make capturing traffic easy. In addition, custom traffic generators using REST API, Java, .NET, and Python are all supported.



JUnit



NUnit



Selenium



PyUnit



PyTest



Custom  
Generators

## SECURITY TESTING AND COMPLIANCE

Peach API Security is a comprehensive testing tool that tests against the OWASP Top-10 and PCI Section 6.5.

### OWASP Top-10 Coverage

- A1 - Injection**
- A2 - Broken Authentication & Session Management**
- A3 - Cross-Site Scripting (XSS)**
- A5 - Security Misconfiguration**
- A6 - Sensitive Data Exposure**
- A7 - Missing Function Level Access Control**
- A8 - Cross-Site Request Forgery (CSRF)**
- A9 - Using Known Vulnerable Components**
- A10 - Unvalidated Redirects and Forwards**

### PCI Section 6.5 Coverage

- 6.5.1 - Injection Flaws**
- 6.5.2 - Buffer Overflows**
- 6.5.4 - Insecure Communication**
- 6.5.5 - Improper Error Handling**
- 6.5.7 - Cross-Site Scripting (XSS)**
- 6.5.8 - Improper Access Control**
- 6.5.9 - Cross-Site Request Forgery (CSRF)**
- 6.5.10 - Broken Authentication**

## REPORTING

Comprehensive test results empower development teams to mitigate security weaknesses. Vulnerability data is automatically returned to your CI system. Faults are treated similarly to automation failures, blocking the release of a non-secure build. This enables developers to focus on fixing code, rather than making security decisions.

Each vulnerability includes actionable data including:

**Fault Message Data** – Used to efficiently find and mitigate vulnerabilities

**OWASP Mapping** – Identifies which OWASP Top-10 requirement failed

**Exploitability Difficulty and Impact** – Helping your team prioritize vulnerability fixes

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## CONTACT US

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