



SYHUNT CODE

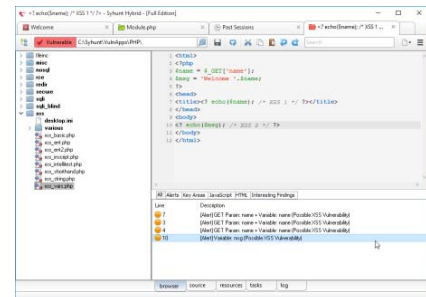
SOURCE CODE SECURITY ANALYZER



Syhunt Code® is the first friendly, easy to use and capable commercial tool for doing deep analysis of the source code of web applications. Syhunt Code makes developers and QA testers life easier by automatically uncovering multiple classes of application vulnerabilities.

KEY FEATURES

Syhunt Code enables developers and QA testers to automatically scan any kind of web application source code for potential security vulnerabilities. Syhunt Code has been designed to scan web applications for various types of issues, such as Cross-Site Scripting (XSS), File Inclusion, SQL Injection, Command Execution and weak validation. Additionally, by identifying key areas of the code, Syhunt Code helps auditors perform code reviews better, faster and more efficiently.



Syhunt Code is a perfect complement to the already extensive set of URL scanning capabilities available in the Syhunt Dynamic scanner, making the two products combined in the form of Syhunt Hybrid the most comprehensive solution for those concerned about web application security.

With Syhunt Code, you can:

- Perform over **480** source checks, covering over **28** types of web security attacks.
- Scan the source code of web applications written in ASP.NET, ASP (Classic), Java / JSP, Lua, Perl, PHP & Python for vulnerabilities.
- Analyze the source code of web applications and detect cross-site scripting, file inclusion, SQL injection, command execution, validation problems and more.
- Identify key areas of the code, such as key HTML tags, AJAX / JavaScript, entry points and interesting keywords.
- Scan for and focus on specific vulnerabilities, such as SQL Injection and XSS (Cross-Site Scripting) vulnerabilities.
- Export alerts to HTML and multiple other formats.

Some of the key technologies supported by the Syhunt Code scanner:



CHECK FOR ALL KINDS OF VULNERABILITIES

Check	CWE
SQL Injection	CWE-89
Local File Inclusion	CWE-98
Remote File Inclusion	CWE-98
Command Execution	CWE-78
Cross-Site Scripting (XSS)	CWE-79
NoSQL Injection	
Unvalidated Redirects	CWE-601
Arbitrary File Manipulation	CWE-73
HTTP Response Splitting	CWE-113
Weak XSS Validation	CWE-79

MICROSOLVED, INC.

“We have identified significant vulnerabilities (using Syhunt Code). Several products we reviewed were found to have various types of injection vulnerabilities, arbitrary file disclosure and access issues and tons of XSS problems.

Brent Huston, CEO, MicroSolved, Inc.



SYHUNT

“Over 20 million websites are running PHP today and most of them are vulnerable to attacks. Reviewing the source code of applications is one of the most effective ways to isolate security vulnerabilities.

Felipe Daragon, CEO, Syhunt

System Requirements:

512 MB of memory / 200 MB of free disk space / Any modern Windows version from XP through 10

For more information about Syhunt, visit www.syhunt.com

