





PHP static code analysis

Unique rules to find Bugs, Vulnerabilities, Security Hotspots, and Code Smells in your PHP code

	Tags Search by name
Security Hotspot Allowing unauthenticated database repair in WordPress is security-sensitive Security Hotspot	Cognitive Complexity of functions should not be too high Code Smell Critical C brain-overload
Allowing all external requests from a WordPress server is security-sensitive Security Hotspot	Cognitive Complexity is a measure of how hard the control flow of a is to understand. Functions with high Cognitive Complexity will be d maintain.
Disabling automatic updates is security-sensitive Security Hotspot	• Cognitive Complexity Available In: sonarlint ⊖ sonarcloud ♦ sonarqube
WordPress theme and plugin editors are security-sensitive Security Hotspot	© 2008-2022 SonarSource S.A., Switzerland. All content is copyright pro SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUI trademarks of SonarSource S.A. All other trademarks and copyrights a property of their respective owners. All rights are expressly reserved Privacy Policy
Allowing requests with excessive content length is security-sensitive Security Hotspot	
Manual generation of session ID is security-sensitive ③ Security Hotspot	
Setting loose POSIX file permissions is security-sensitive	
Formatting SQL queries is security- sensitive	
Security Hotspot	

"goto" statement should not be used

Character classes in regular expressions should not contain only

Code Smell

one character Code Smell

alyze your code erload control flow of a function plexity will be difficult to be)

Superfluous curly brace quantifiers should be avoided

Code Smell

Non-capturing groups without quantifier should not be used

Code Smell

WordPress option names should not be misspelled

Code Smell

WordPress options should not be defined at the end of "wp-config.php"

Code Smell

Constants should not be redefined