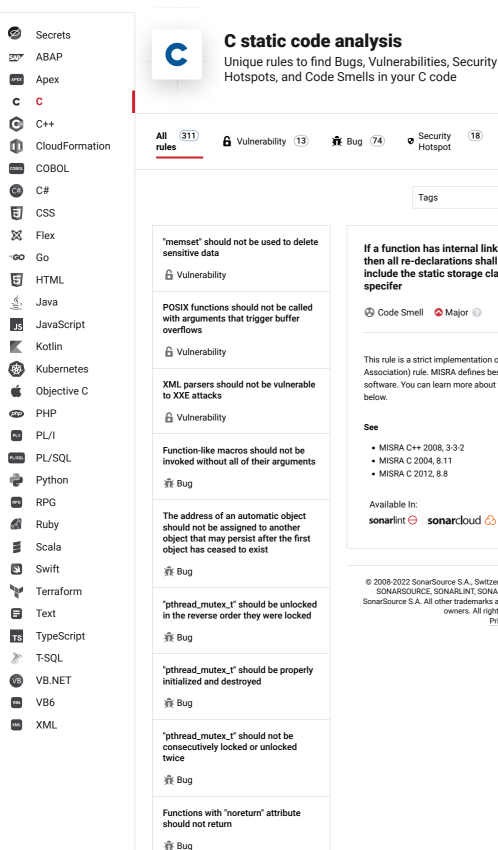
O Quick 14





"memcmp" should only be called with pointers to trivially copyable types with no padding

🖷 Bug

Tags Search by name. If a function has internal linkage then all re-declarations shall Analyze your code include the static storage class specifer misra-c++2008 misra-c2004 pitfall This rule is a strict implementation of a MISRA (Motor Industry Software Reliability Association) rule. MISRA defines best practices for developing safety-critical software. You can learn more about this rule in the MISRA documents referenced helow See MISRA C++ 2008, 3-3-2 MISRA C 2004, 8.11 • MISRA C 2012, 8.8 Available In:

⊗ Code

Smell

206

Security

Hotspot

₩ Bug (74)

18

© 2008-2022 SonarSource S.A., Switzerland. All content is copyright protected. SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUD are trademarks of SonarSource S.A. All other trademarks and copyrights are the property of their respective owners. All rights are expressly reserved. Privacy Policy

sonarlint in sonarcloud on sonarqube Developer Edition

Stack allocated memory and nonowned memory should not be freed

R
Bug

Closed resources should not be
accessed
Bug

Dynamically allocated memory should
be released
Bug

Freed memory should not be used