

- Secrets
- ABAP
- Apex
- AzureResourceManager
- C
- C#
- C++
- CloudFormation
- COBOL
- CSS
- Dart
- Docker**
- Flex
- Go
- HTML
- Java
- JavaScript
- JCL
- Kotlin
- Kubernetes
- Objective C
- PHP
- PL/I
- PL/SQL
- Python
- RPG
- Ruby
- Scala
- Swift
- Terraform
- Text
- TypeScript
- T-SQL
- VB.NET
- VB6
- XML



Docker static code analysis

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

- All rules 44
- Vulnerability 4
- Bug 4
- Security Hotspot 15
- Code Smell 21

Tags ▾

Impact ▾

Clean code attribute ▾

Search by name... 🔍

Code Smell
Expanded filenames should not become options
Code Smell
Double quote to prevent globbing and word splitting
Code Smell
Instructions should be upper case
Code Smell
Allowing non-root users to modify resources copied to an image is security-sensitive
Security Hotspot
Automatically installing recommended packages is security-sensitive
Security Hotspot
Running containers as a privileged user is security-sensitive
Security Hotspot
Delivering code in production with debug features activated is security-sensitive
Security Hotspot
Use ADD instruction to retrieve remote resources
Code Smell
Arguments in long RUN instructions should be sorted
Code Smell
Track uses of "TODO" tags
Code Smell
Descriptive labels are mandatory
Code Smell

Descriptive labels are mandatory

Consistency - Conventional

Maintainability ⬆️

Code Smell

Major ?

This rule raise an issue when one of the mandatory label are missing.

- Why is this an issue?
- How can I fix it?
- More Info

Documentation

- Docker docs - [Building best practices - LABEL](#)

Available In:

sonarlint

sonarcloud

sonarqube

Analyze your code

