

Ruby static code analysis

Rug 7

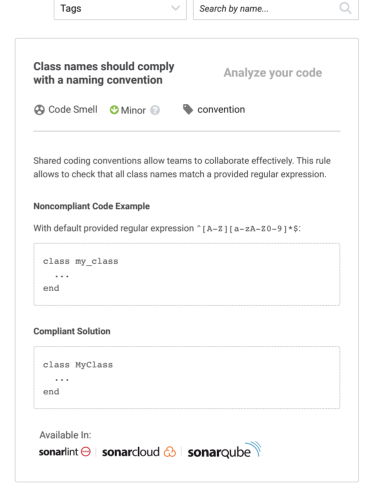
Unique rules to find Bugs, Security Hotspots, and Code Smells in your RUBY code

Security Hotspot 2

	os names snould comply with a ning convention
⊗ (Code Smell
	hod names should comply with a ning convention
⊗ (Code Smell
Trac	ck uses of "TODO" tags
€	Code Smell
	ck lack of copyright and license ders
⊗	Code Smell
Octa	al values should not be used
⊗ (Code Smell
"cas	se" statements should not be ted
⊗ (Code Smell
"wh	ntrol flow statements "if", "for", ile", "until", "case" and ginrescue" should not be nested deeply
⊗ (Code Smell
	. else if" constructs should end "else" clauses
⊗ (Code Smell
	ressions should not be too nplex
⊗ (Code Smell
Rub	y parser failure
⊗	Code Smell
	ctions should not have too many s of code
₩.	Code Smell

Statements should be on separate

lines



♦ Code Smell 33

© 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

Code Smell

"case when" clauses should not have too many lines of code

Code Smell

Files should not have too many lines of code

Code Smell

Lines should not be too long

Code Smell

Tabulation characters should not be used

Code Smell