

SonarQube Cloud

Norbert-Raymond Pal István-Lehe Balázs

Brand change - 28 oct 2024

Introduction

Why Use SonarCloud

Kev Features

How SonarCloud

SonarCloud in

Integration with GitHub and CI/CD Pipelines

SonarQube Cloud formerly SonarCloud

Hunor Ördög, Norbert-Raymond Pap, István-Lehel Balázs

Department of Mathematics and Informatics Babeş–Bolyai University, Cluj-Napoca

2024 November



Contents

SonarQube Cloud

Hunor Ördög Norbert-Raymond Paj István-Lehel Balázs

Brand chang - 28 oct 202

Introduction

Why Use SonarCloud

Key Features

How SonarCloud Works

SonarCloud in Action

- 1 Brand changes 28 oct 2024
- 2 Introduction
- Why Use SonarCloud?
- 4 Key Features
- 5 How SonarCloud Works
- 6 SonarCloud in Action



Brand changes - 28 oct 2024

SonarQube Cloud

Norbert-Raymond P István-Leh Balázs

Brand changes - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

How SonarCloud

SonarCloud in Action





What is Sonar?

SonarQube Cloud

Norbert-Raymond Pa István-Lehe Balázs

Brand chang - 28 oct 202

Introduction

Why Use SonarCloud

Key Features

How SonarCloud Works

SonarCloud in

- Tool for code quality and security throughout the development lifecycle.
- Catch bugs, vulnerabilities, and design issues (Duplicated code, Large methods, Inconsistent naming).
- Improve maintainability, readability, and security.



What is Sonar?

SonarQube Cloud

Hunor Ördög Norbert-Raymond Pa_l István-Lehel Balázs

Brand change - 28 oct 2024

Introduction

Why Use SonarCloud

Key Features

How SonarCloud

SonarCloud in Action





Importance of Code Quality

SonarQube Cloud

Norbert-Raymond Pa István-Leho Balázs

Brand chang - 28 oct 202

Introduction

Why Use SonarCloud?

Key Features

How SonarCloud Works

SonarCloud in

- Enhances Code Maintainability: Ensures code is clean and structured, making future modifications easier.
- Prevents Technical Debt: Identifies potential issues early to avoid accumulating maintenance burdens.



Importance of Code Quality

SonarQube Cloud

Norbert-Raymond Pa István-Lehe Balázs

Brand chang - 28 oct 202

Introduction

Why Use SonarCloud?

Key Features

How SonarCloud Works

SonarCloud in

- Reduces Defects and Bugs: Early detection of code issues minimizes the chance of runtime errors.
- Improves Team Collaboration: Sets a standard for quality, enabling consistent and effective code reviews.



Importance of Code Quality

SonarQube Cloud

Hunor Ordög Norbert-Raymond Pa István-Lehe Balázs

Brand chang - 28 oct 202

Introduction

Why Use SonarCloud?

Key Features

How SonarCloud

SonarCloud in

Integration with GitHub and CI/CD Pipelines Facilitates Learning and Growth: Promotes best practices, reinforcing sound coding principles for developers.



Security Benefits

SonarQube Cloud

Hunor Ordög Norbert-Raymond Pa István-Lehe Balázs

- 28 oct 2024

Introduction

Why Use SonarCloud?

Key Features

How SonarCloud Works

SonarCloud in

- Vulnerability Detection: Sonar identifies security vulnerabilities and potential exploits in your code, helping prevent data breaches and security incidents.
- OWASP Compliance: Ensures code adheres to recognized security standards like OWASP Top 10, promoting industry-level security practices.



Security Benefits

SonarQube Cloud

Hunor Ordög Norbert-Raymond Pa István-Lehe Balázs

Brand change - 28 oct 2024

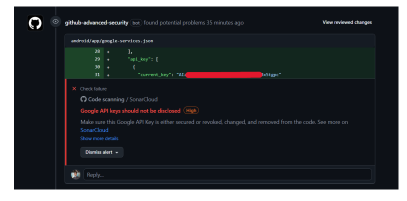
Introduction

Why Use SonarCloud?

Key Features

How

SonarCloud in





Security Benefits

SonarQube Cloud

Hunor Ordö Norbert-Raymond Pa István-Lehe Balázs

Brand change - 28 oct 2024

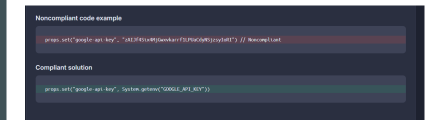
Why Use SonarCloud?

Key Features

How SonarCloud Works

SonarCloud i Action

Integration with GitHub and CI/CD Pipelines Solution sugestion in SonarCloud:





Development Best Practices

SonarQube Cloud

Hunor Ördög Norbert-Raymond Pap István-Lehel Balázs

- 28 oct 2024

Why Use SonarCloud?

Key Features

How SonarCloud Works

SonarCloud in Action

- Code Smell Detection: Highlights suboptimal code structures that could lead to future maintenance problems.
- Enforces Coding Standards: Automates the application of style and quality guidelines, ensuring consistency across the codebase.
- Automated Quality Gates: Sets pass/fail criteria for code quality, allowing only compliant code to merge into main branches, maintaining high development standards.



Code Analysis

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel

Brand change - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

Sonar Cloud Works

SonarCloud in Action



Language Support

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel

Brand chang - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

Sonar Cloud Works

SonarCloud in Action



Integration Capabilities

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel Balázs

Brand change - 28 oct 2024

Introduction

Why Use SonarCloud

Key Features

How SonarCloud

SonarCloud in



Cloud-Based Convenience

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel

Brand change - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

SonarCloud Works

SonarCloud in Action



Static Code Analysis

SonarQube Cloud

Hunor Ördög, Norbert-Raymond Pap István-Lehel

Brand chang - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

How SonarCloud

Works

SonarCloud in Action



Quality Gates

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel Balázs

Brand chang 28 oct 2024

ntroductio

Why Use SonarCloud

Key Features

How SonarCloud Works

SonarCloud in Action



Dashboard and Reports

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel Balázs

Brand chang - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

How SonarCloud Works

SonarCloud in



Example Workflow

SonarQube Cloud

Hunor Ordög, Norbert-Raymond Pap István-Lehel Balázs

Brand change - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

U----

SonarCloud in Action



Live Demo

SonarQube Cloud

Hunor Ördög, Norbert-Raymond Pap István-Lehel

Brand chang 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

vvorks

SonarCloud in Action



Setting Up SonarCloud in GitHub

SonarQube Cloud

Norbert-Raymond Pap István-Lehel

Brand chang - 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

How

SonarCloud in Action



Basic Pipeline Configuration

SonarQube Cloud

Norbert-Raymond Pap István-Lehel

Brand chang 28 oct 2024

Introductio

Why Use SonarCloud

Key Features

How

SonarCloud in Action