

Exp: Sonar Cloud



Try SonarCloud free for 14 days

1-CLICK SIGNUP WITH:

| GITHUB

| BITBUCKET

| GITLAB

| AZURE DEVOPS

| LOG IN WITH SSO*

YOUR 14-DAY FREE TRIAL INCLUDES:

unlimited
user seats and projects

code analysis
for both open source and private projects

coverage
for 28+ languages and frameworks

TRUSTED BY

sonarcloud

My Projects My Issues Explore

Welcome to SonarCloud, how do you want to get started?

Import an organization

Whether you're just testing or onboarding your team, your journey starts with your organization.

After importing your organization, you can immediately:

- Setup and configure your organization and project settings
- Invite, remove and manage your team and their permissions

If you are an advanced user with your own workflow, you can [create a project manually](#).

Import an organization

Find my organization

If you can't find your organization in the list, you should ask your organization admin to add you.


While you're waiting, we recommend you bookmark these pages:

[SonarCloud documentation](#)

[SonarCommunity forum](#)



Install SonarCloud

Install on your personal account omkarlaad 

for these repositories:

☐ **All repositories**

This applies to all current *and* future repositories owned by the resource owner.
Also includes public repositories (read-only).

☒ **Only select repositories**

Select at least one repository.
Also includes public repositories (read-only).

with these permissions:

- ✓ Read access to code and metadata
- ✓ Read and write access to checks, commit statuses, pull requests, and security events

User permissions

SonarCloud can also request users' permission to the following resources. These permissions will be requested and authorized on an individual-user basis.

- ✓ Read access to email addresses

Install

Cancel

Next, you'll be directed to the GitHub App's site to complete setup.

sonarcloud 

My Projects

My Issues

Explore

Q









Create an organization

An organization is a space where a team or a whole company can collaborate across many projects.

🔒 For private projects, we recommend using the Team or the Enterprise Plan. Free trial available.

1 Import organization details

Import  omkarlaad into a SonarCloud organization 

Name

omkarlaad

Up to 255 characters

Key 

oml-laad

Organization key must start with a lowercase letter or number, followed by lowercase letters, numbers or hyphens, and must end with a letter or number. Maximum length: 255 characters.

> Add additional info

2 Choose a plan

Free

For individual developers, students and open-source projects

0€

Select Free

What's included

- ✓ Open-source projects
- ✓ 28 languages supported
- ✓ Advanced issue detection & deeper SAST
- ✓ Analyze the main branch & pull requests
- ✓ DevOps platform integration

Team

Free trial available

Essential capabilities for small teams and business

Starting from

~~66€~~ 30€/month - 50% off

Start Free Trial

Everything in Free and

- ✓ 14-day free trial, cancel any time
- ✓ Private projects
- ✓ Analyze feature branches, maintenance branches, & pull requests
- ✓ Define the quality standard for your team
- ✓ Synchronized user management

Enterprise

Mission critical flexibility, scalability, and performance.

To get started

talk to sales

Contact sales

Everything in Team and

- ✓ Enterprise-Level Hierarchy
- ✓ Secure SAML single sign-on (SSO)
- ✓ Management reporting
- ✓ Centralized enterprise billing
- ✓ Enterprise-grade security
- ✓ AWS Marketplace transaction option

Available packs

- ✓ Premium Support

Create Organization


Analyze projects

Select repositories from one of your GitHub organization.

Organization

omkarlaad

[Import another organization](#)

☒  [exprss-dg](#)

Don't see your repo? Check your [GitHub app configuration](#).

1 repository selected

1 repository will be created as a public project on SonarCloud

Set Up

Just testing? You can [create a project manually](#).

Setup a [monorepo](#).

Set up project for Clean as You Code

The new code definition sets which part of your code will be considered new code.

This helps you focus attention on the most recent changes to your project, enabling you to follow the Clean as You Code methodology.

Learn more: [New Code Definition](#)

Set a new code definition for your organisation to use it by default for all new projects

- This can help you use the Clean as You Code methodology consistently across projects.
[omkarlaad - Administration - New Code](#)

The new code for this project will be based on:

☐ Previous version

Any code that has changed since the previous version is considered new code.
Recommended for projects following regular versions or releases.

☒ Number of days

Any code that has changed in the last x days is considered new code. If no action is taken on a new issue after x days, this issue will become part of the overall code.
Recommended for projects following continuous delivery.

30

Provide a whole number between 1 and 90

☐ You can change this at any time in the project administration

Back

Create project

Filters

Quality Gate

☒ Passed 0 ||
☐ Failed 0 ||

Reliability

A 1 ||
B 0 ||
C 0 ||
D 0 ||
E 0 ||

Security

A 1 ||
B 0 ||
C 0 ||
D 0 ||
E 0 ||

Security Review

A ≥ 80% 0 ||
B 70% - 80% 0 ||
C 50% - 70% 0 ||
D 30% - 50% 0 ||
E < 30% 1 ||

Search for projects

Perspective

Overall Status

Sort by

Name

± 1

1 projects

omkarlaad / exprss-dg NEW PUBLIC

Not computed

Last analysis: 9/23/2024, 2:08 PM • 45 Lines of Code • JavaScript

Security 0 Reliability 0 Maintainability 0 Hotspots Reviewed 0.0% Duplications 0.0%

1 of 1 shown