

Docs **8.3**

Search... **Architecture and Integration** Requirements **Setup and Upgrade** Overview **Get Started in Two Minutes Guide** Install the Server Configure and Operate a Server > Install a Plugin Install the Server as a Cluster Configure & Operate a Cluster Upgrade the Server Release Upgrade Notes Troubleshooting **Analyzing Source Code User Guide Project Administration Instance Administration**

SonarQube Community

Get Started in Two Minutes Guide

This guides shows you how to install a demo instance. When you are ready to move to production, take some time to read the **Install the Server** documentation.

On this page

Installing from a zip fileUsing Docker

Installing from a zip file

- 1. Download the SonarQube Community Edition.
- 2. As a **non-**root **user**, unzip it, let's say in *C:\sonarqube* or /opt/sonarqube.
- 3. As a **non-root user**, start the SonarQube Server:

On Windows, execute:
C:\sonarqube\bin\windows-x86-xx\StartSonar.bat

On other operating systems, as a non-root user execute:
/opt/sonarqube/bin/[OS]/sonar.sh console

- 1 If your instance fails to start, check your logs to find the cause.
- 4. Log in to http://localhost:9000 with System Administrator credentials (login=admin, password=admin).
- 5. Click the Create new project button to analyze your first project.

Using Docker



Docs **8.3**

Search... **Architecture and Integration** Requirements **Setup and Upgrade** \wedge Overview **Get Started in Two Minutes Guide** Install the Server Configure and Operate a Server > Install a Plugin Install the Server as a Cluster Configure & Operate a Cluster Upgrade the Server Release Upgrade Notes Troubleshooting **Analyzing Source Code User Guide Project Administration Instance Administration**

SonarQube Community

Images of the Community, Developer, and Enterprise Editions are available on Docker Hub.

1. Start the server by running:

\$ docker run -d --name sonarqube -p 9000:9000 <image_name>

On this page
Installing from a zip file

Using Docker

- 2. Log in to http://localhost:9000 with System Administrator credentials (login=admin, password=admin).
- 3. Click the Create new project button to analyze your first project.

© 2008-2019, SonarSource S.A, Switzerland. Except where otherwise noted, content in this space is licensed under a <u>Creative Commons Attribution-NonCommercial 3.0 United States License</u>. SONARQUBE is a trademark of SonarSource SA. All other trademarks and copyrights are the property of their respective owners.

