



CI FUZZ CLOSED BETA

FUZZING AS A SERVICE

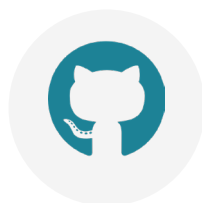
If you want to get started with modern fuzzing, our closed-beta will provide you with just the right tool to do so. This brand-new cloud-based fuzzing approach allows you to conduct automated fuzz tests that are fitted to your individual CI/CD pipeline. You can now apply for early access to our closed beta on our website.

IS MY PROJECT QUALIFIED?



GitLab

or



GitHub



C/C++ project

or



Java project

GENERAL REQUIREMENTS & RESTRICTIONS

- Hosted on GitHub or GitLab
- Access to network communication when SUT is connected to database
- CPU restrictions

PROJECT RELATED REQUIREMENTS & RESTRICTIONS

C++ projects

- Built with Clang
- Run on Linux in x86 and x64

Java projects

- Developed in Spring Boot / Spring or equipped with OpenAPI definition

HOW DOES IT WORK?

- Continuous API and networking fuzzing
- Plugin for VS Code that can be used to set up fuzzing locally
- Commit fuzz tests as well as source code into-Github/GitLab repository
- Continuous integration will automatically be triggered by pushing the code
- Comprehensive reports on fuzzing runs and bug findings in the CI Fuzz web app

FULL VERSION

JANUARY 2021

www.code-intelligence.com

- Free of charge for open source projects & startups
- Different flat rate packages for commercial use

APPLY FOR CLOSED BETA