



What is Rust?

- 1) Rust is a systems programming language.
- 2) Rust is safe and practical language .
- 3) Rust is concurrent and fast.

Overview

Developer Profile

Technology

I. Most Popular Technologies

II. Most Loved, Dreaded, and Wanted

III. Top Tech on Stack Overflow

IV. Trending Tech on Stack Overflow

V. Top Paying Tech

VI. Correlated Technologies

VII. Development Environments

VIII. Desktop Operating System

Work

Community

Back to top

Have you found help on Stack Overflow?

Even if you can't answer now, in just two minutes you can join millions of developers who are ready to help when needed.

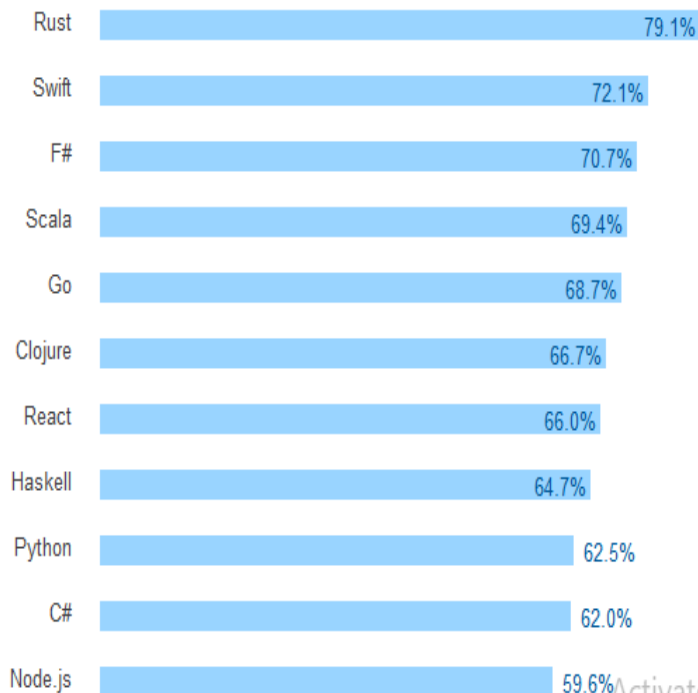
more developers want to use. (Hey, we see you OCaml.)

II. Most Loved, Dreaded, and Wanted

Loved

Dreaded

Wanted



% of developers who are developing with the language or tech and have expressed interest in continuing to develop with it

Activate Windows
Go to Settings to activate Windows.

Why should I use Rust?

- 1) Rust is new enough that you can write useful stuff that would have already existed in other languages.
- 2) It gives a relatively familiar tool to the modern C++ developers, but in the much more consistent and reliable ways.
- 3) It is low-level enough that you take account of most resources.
- 4) Its more like C++ and Go, less like Node and Ruby.