

# Top 10 best DevOps tools

Developers always need useful tools to produce good products and DevOps is an important software development tool not to be missed.

The world of DevOps has transformed itself into a new trend in how to build and run applications. Those who are programming, developing applications, and managing operations need effective tools to optimize the product life cycle.

DevOps, short for **Development & Operations** , is the term in software development, used to describe how software developers and information technology engineers work together. DevOps's goal is to coordinate these two branches throughout the software lifecycle, creating an environment for software development, testing, release and operation.

The **StackShare.io** page , a professional DevOps community, has released a list of the most popular DevOps tools. Users give their application name and their "stack" structure and talk about the tools they think are most effective.

Here is the name of the 10 best DevOps tools.

1. GitHub
2. New Relic
3. Docker
4. NPM
5. Bitbucker
6. Gulp
7. Webpack
8. vagrant
9. GitLab
10. Travis CI



StackShare.io said there are more than 7,800 "stacks" shared on their websites using GitHub, which is also the platform for hosting application code that holds the upper hand. New Relic is the platform for monitoring and managing applications. Docker is the main runtime package tool with 3,980 "stack".

StackShare.io also offers a list of the most necessary DevOps skills. Docker tops the list of skills that employers need, followed by GitHub, Ansible (automated IT tools), Webpack (module collection) and Gulp (another automated platform).

You finished reading the article "**Top 10 best DevOps tools**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.