

1 Branch
0 Tags

Go to **About**
Code
⋮

anvo Add Codespaces usage
e2d7ebc · 2 years ago

📁 .devcont...	Initial commit	2 years ago
📁 .vscode	Initial commit	2 years ago
📁 src	Initial commit	2 years ago
📄 .gitignore	Initial commit	2 years ago
📄 LICENSE	Initial commit	2 years ago
📄 READM...	Add Codespac...	2 years ago
📄 build.sbt	Initial commit	2 years ago
📄 script.sc...	Initial commit	2 years ago

Devcontainer for scala development

- 📖 Readme
- 📄 MIT license
- 📈 Activity
- ★ 2 stars
- 👁️ 1 watching
- 🔗 2 forks

Report repository

Releases

No releases published

Packages

No packages published

Languages

- **Scala** 100.0%

Scala Devcontainer

A [VS Code devcontainer](#) to be used for [Scala](#) (Version 3) development. The devcontainer includes all required tools and example code as well as tests to get quickly started or try our Scala.

Running the devcontainer

To run the devcontainer, check out the the git repository, open the folder in VS Code and execute the task `>Dev Containers: Open Folder in Container...`

You can also use GitHub Codespaces to run the devcontainer. On GitHub, open the git repository, click on Code , then Codespaces , and select Create codespace on main .

Starting a Scala script

Scala can be used to write scripts. If you want to try out using Scala in scripts, you can start with the file `scripts.scala` . To run the script, run the following command inside of the devcontainer.

```
$ scala script.scala
```



Compiling the Scala code

The devcontainer includes [sbt](#) as build tooling. To compile the provided Hello World example, run the following command inside of the devcontainer:

```
$ sbt compile
```



To execute the resulting program, use the following command:

```
$ sbt run
```



Running tests

The devcontainer includes a basic sketch of [ScalaTest](#) for unit testing. To run the provided example tests, execute the following command inside of the devcontainer:

```
$ sbt test
```

