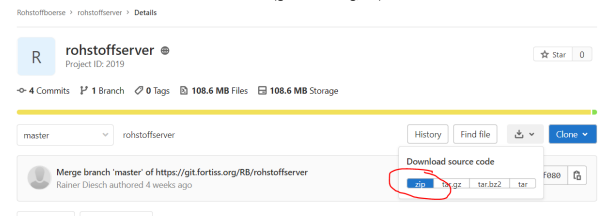
Lokal aufsetzen:

- 1. Download and install node.js (https://nodejs.org/de/download/)
- 2. Download and install MongoDB (https://www.mongodb.com/try/download/community)
- 3. Download and install git (https://git-scm.com/downloads)
- 4. Download and install Visual Studio Code (https://code.visualstudio.com/download)
- 5. Download rohstoffserver and rohstoffclient (git.fortiss.org/RB)



6. Configure MongoDB

- a. Open cmd/terminal
- b. Run: mongo -u admin -p
- c. Run: show dbs
- d. Create database for rohstoffboerse
 - i. Run: use rohstoffboerse
 - ii. Run: db.createUser({user: "rohstoffboerse", pwd: "rohstoffboerse", roles:[{role: "readWrite", db: "rohstoffboerse"}, "readWrite"]})
- 7. Open Visual studio code
- 8. Go to file->add folder to workspace -> add rohstoffclient
- 9. Go to file-> add folder to workspace -> add rohstoffserver
- 10. Open Terminal within VS Code: View->Terminal
- 11. Go to terminal within VS Code
 - a. Navigate to rohstoffserver: cd C:\.....\rohstoffserver
 - b. Run: npm install
 - c. Navigate to rohstoffclient: cd C:\.....\rohstoffclient
 - d. Run: npm install

12. SERVER CONFIGURATION

- a. Open rohstoffserver/.env
- b. Configure all necessary information
- c. See git.fortiss.org/RB/rohstoffserver/README for more information

13. CLIENT CONFIGURATION

- a. Open rohstoffserver/.env
- b. Configure all necessary information
- c. See git.fortiss.org/RB/rohstoffclient/README for more information

14. RUN server:

- a. Navigate to server: cd C:\.....\rohstoffserver
- b. npm run server

15. RUN client:

- a. Navigate to client: cd C:\.....\rohstoffclient
- b. Npm run serve