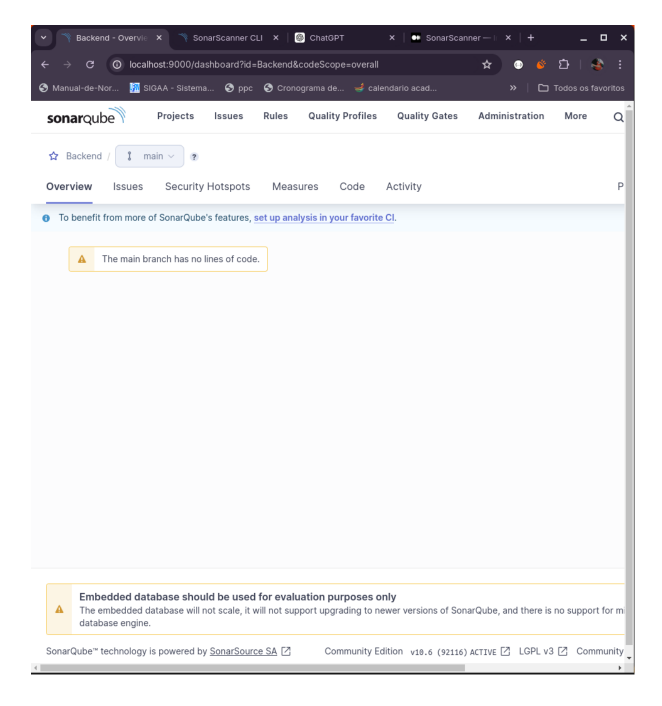
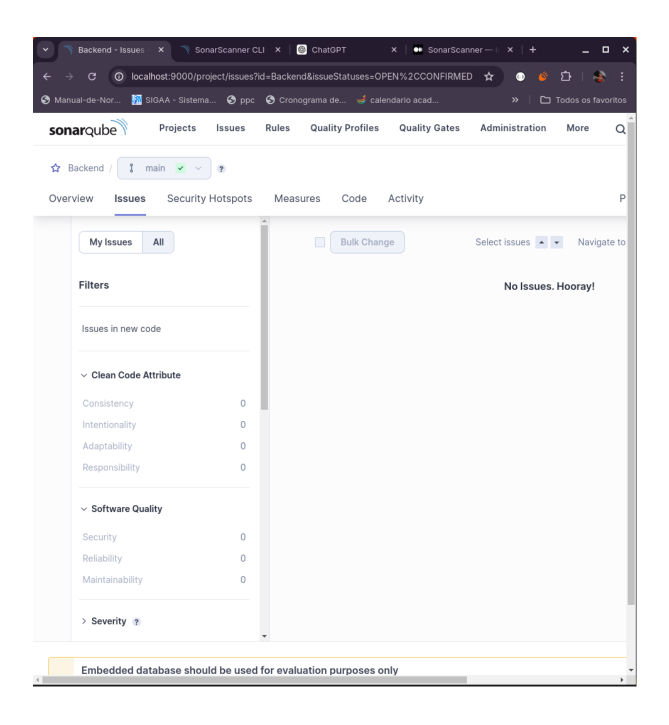
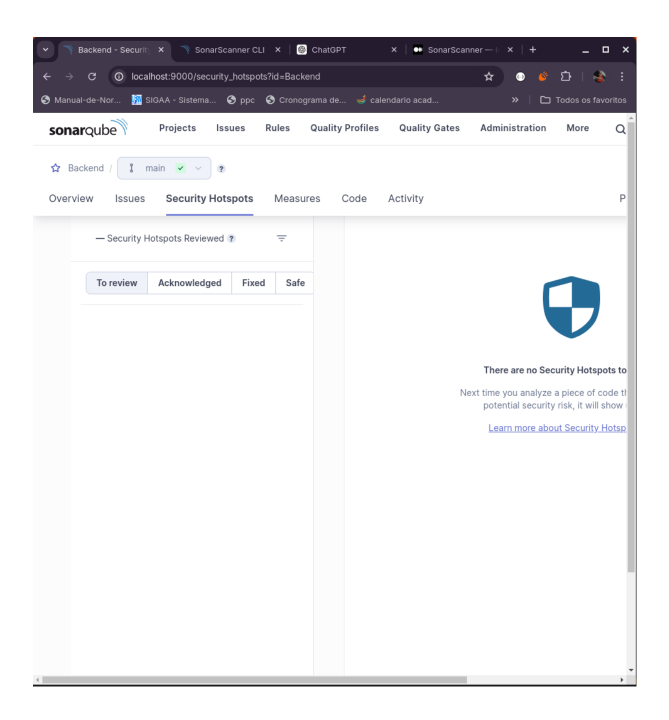
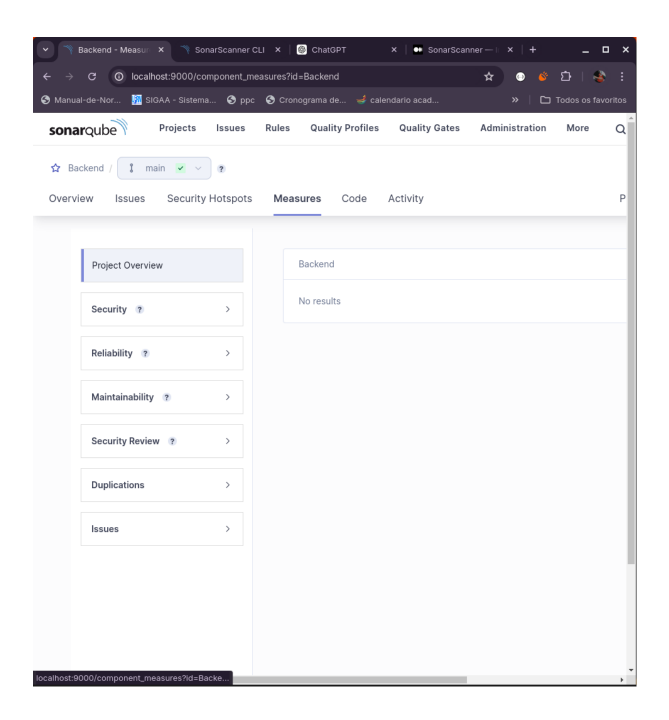
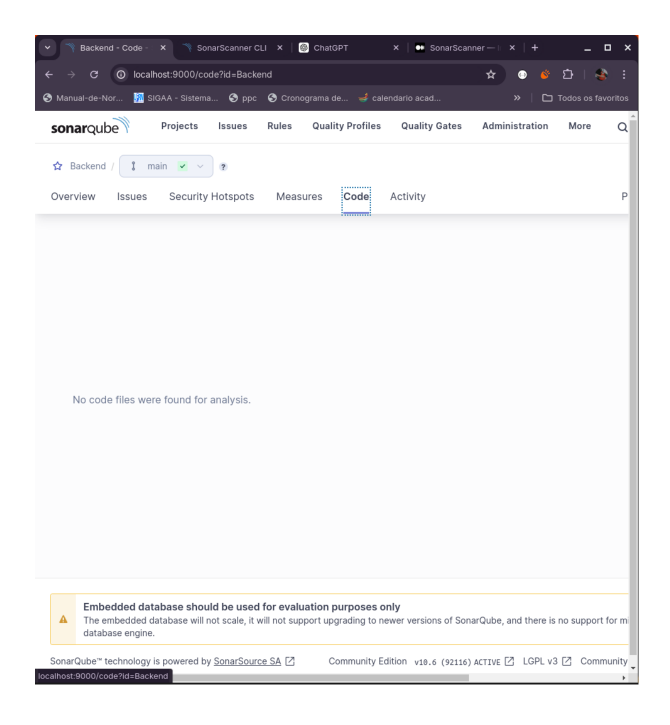
Compronado que deu certo o SonarScanner que rodou o Token do Backend:

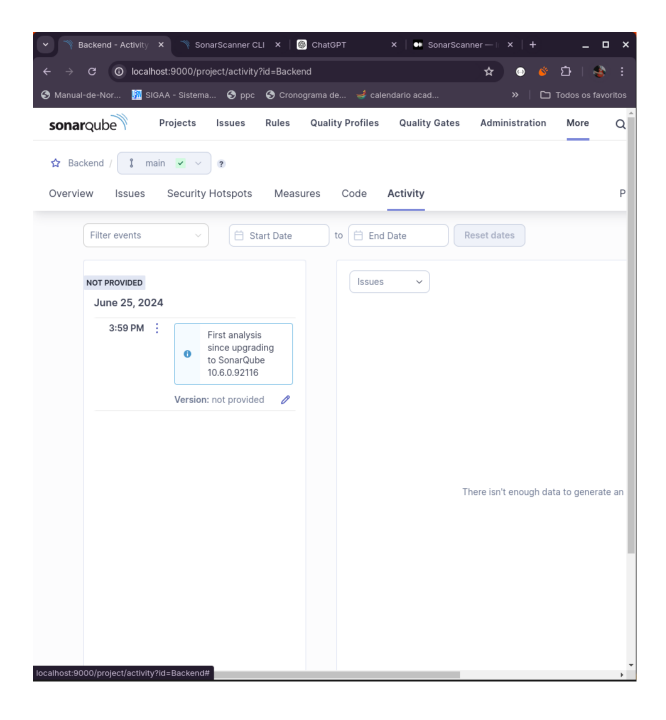












## Terminal:

```
Ξ
                                    Terminal
                                                         Q
                                                              ≡
                                                                  INFO: 0/0 source files have been analyzed
INFO: Sensor IaC Docker Sensor [iac] (done) | time=25ms
INFO: Sensor TextAndSecretsSensor [text]
INFO: Available processors: 16
INFO: Using 16 threads for analysis.
INFO: The property "sonar.tests" is not set. To improve the analysis accuracy, we
categorize a file as a test file if any of the following is true:
 * The filename starts with "test"
 * The filename contains "test." or "tests."
 * Any directory in the file path is named: "doc", "docs", "test" or "tests"
 * Any directory in the file path has a name ending in "test" or "tests"
INFO: Using git CLI to retrieve untracked files
WARN: Analyzing only language associated files, make sure to run the analysis ins
ide a git repository to make use of inclusions specified via "sonar.text.inclusio
INFO: 3 source files to be analyzed
INFO: 3/3 source files have been analyzed
INFO: Sensor TextAndSecretsSensor [text] (done) | time=463ms
INFO: ----- Run sensors on project
INFO: Sensor Zero Coverage Sensor
INFO: Sensor Zero Coverage Sensor (done) | time=5ms
INFO: SCM Publisher No SCM system was detected. You can use the 'sonar.scm.provid
er' property to explicitly specify it.
INFO: CPD Executor Calculating CPD for 0 files
INFO: CPD Executor CPD calculation finished (done) | time=0ms
INFO: Analysis report generated in 54ms, dir size=197.0 kB
INFO: Analysis report compressed in 11ms, zip size=19.1 kB
INFO: Analysis report uploaded in 72ms
INFO: ANALYSIS SUCCESSFUL, you can find the results at: http://localhost:9000/das
hboard?id=Backend
INFO: Note that you will be able to access the updated dashboard once the server
has processed the submitted analysis report
INFO: More about the report processing at http://localhost:9000/api/ce/task?id=21
6ab34e-918d-453c-b55d-df9b434e98e8
INFO: Analysis total time: 7.066 s
INFO: -----
INFO: EXECUTION SUCCESS
INFO: -----
INFO: Total time: 8.315s
INFO: Final Memory: 13M/60M
INF0: ----
gabriel10
```