Prerequisites:

- Sonarqube with plug-ins i-Code CNES C++Community

- Maven command-lineol - Python 3.7+ (- For Linux install dos2unix) 2.

Export and keep in same folder

Name

clustering

sonar-icode-cnes-plugin-1.3.0 sonar-scanner-4.2-linux

sonar-scanner-4.2-windows td-forecaster

myModels.txt

🖆 TDmanagement.jar

File folder File folder File folder File folder File folder

Туре

Executable Jar File

Run TDmanagment.jar

Navigate to "Settings" and fill the required fields

Settings

Sonar Qube URL:

http://localhost:9000

python

iCode Path:

Sonar Qube Path:

Run Python code:

Make sure your SonarQube is up and running

TD Management!

Navigate to "AddNew" and provide

C:\Users\Nikos\Downloads\icode\icode.exe

C:\Users\Nikos\Downloads\sonarqube-7.3

A project name The directory of your project

Add new project

Project Name:		
Projet Directory:		
	Save	е

6.

When the analysis is complete an Overview panel appears

You have access to the following

