FreeJDAQ

Visuelle Programmiersprache zur Datenerfassung auf einem Raspberry Pi

David Gawron, Stefan Geretschlaeger, Leon Huck, Jan Kublbeck, Linus Ruhnke

13. September 2019

Problemstellung



Free Java Data Acquisition

Abgrenzungen

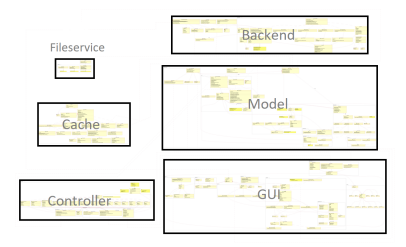
Einleitung

Was unser Produkt nicht enthält:

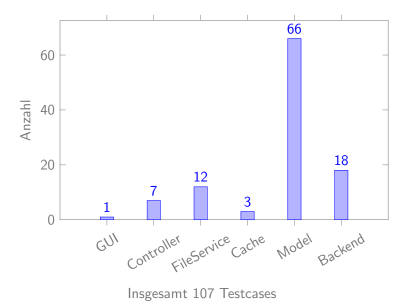
- Direkte Ansprache der Sensoren. (PhyPiDAQ)
- Visuelle Repraesentation der Messkonfiguration

Grundaufbau

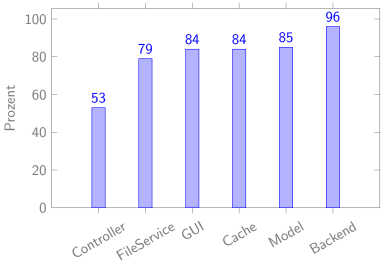
Paketdiagramm



Unit-Tests

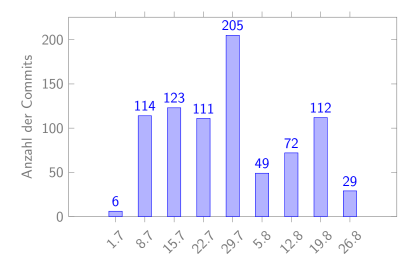


Testabdeckung



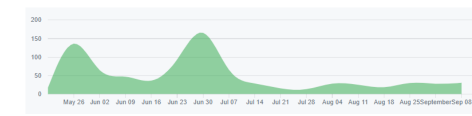
Insgesamt 80 Prozent

GitHub - FreeJDaq - Commits

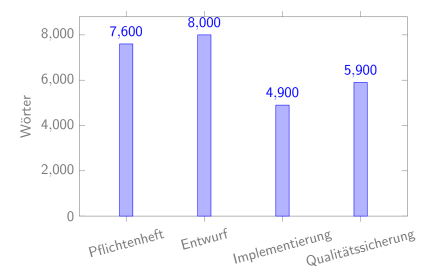


Insgesamt 824 Commits, 51/64 Issues closed

GitHub - DAQDocuments



GitHub - DAQDocuments



Insgesamt 26400 Wörter über 975 Commits





SSHJ

SSH





Probleme

Was haben wir gelernt