Wordcloud

References

- jgassistant
- py2neo

Word Cloud

WordCloud of names in code

| | word |
|---|---------------|
| 0 | artifacts |
| 1 | axon |
| 2 | test |
| 3 | services |
| 4 | maven |
| 5 | org |
| 6 | axonframework |
| 7 | axon |
| 8 | test |
| 9 | main |
| | |

There are 41219 words in the dataset for the plot titled 'Wordcloud of names in cod e^{\prime} .



WordCloud of git authors

| | word | frequency |
|---|------------------------|-----------|
| 0 | Steven van Beelen | 3726 |
| 1 | bruceaxoniq | 9 |
| 2 | Mitchell Herrijgers | 288 |
| 3 | MATTHIAS BECHTOLD | 1 |
| 4 | Weronika Trzaska | 9 |
| 5 | Christian Thiel | 1 |
| 6 | Allard Buijze | 3092 |
| 7 | Harold D. Turyasingura | 4 |
| 8 | Marc | 23 |
| 9 | Markus Hager | 6 |

Paul Kuyer

Wordcloud of git authors (using frequency) Marc Gathier Lucas Campos Stefan Andelković Corrado Musumeci Manish Mishra Sebastian Ganslandt Knut-Olav Hoven Rene de Waele Milen Dyankov bruceaxoniq Ben Tels Gregory Woods Sascha Eisenmann Stefan Andjelkovic Marc von Renteln Elin Alexey Rommert de Bruijn Marijn van Zelst Christian Vermorken 🗓 👞 Stefan Dragisic David Gómez G sara pellegrini Gerard Klijs m.bischoff Réda Housni Alaoui Gerlo Hesselink Weronika Trzaska nklmish Gerard de Leeuw Mitchell Herrijgers André Bierwolf bliessens rob van der linden vooren Alexey Podogov

Ivan Dugalic Jettro Coenradie