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	3724
1	bruceaxoniq	9
2	MATTHIAS BECHTOLD	1
3	Weronika Trzaska	9
4	Christian Thiel	1
5	Mitchell Herrijgers	288
6	Allard Buijze	3092
7	Harold D. Turyasingura	4
8	Marc	23
9	Markus Hager	6

Wordcloud of git authors (using frequency) ™ Ben Tels Marc Koen Lavooij Kristian Rosenvold lburgazzoli Yoann CAPLAIN Swy Select Sascha Eisenmann Shyan Sankaran Christophe Bouhier markdingram Sara Pellegrini Stefan Anđelković Weronika Trzaska Réda Housni Alaoui Markus Hager Bert Laverman Andrea Ratto Tim te Beek Jettro Coenradie sara pellegrini Henrique Sena da Silva Jorg Heymans Jason Fagan Marc von Renteln m114n54v1c Rene de Waele Stefan Dragisic Premanand C David Gómez G Johannes Graham Brooks nklmish Benoit Liessens Joris Kuipers Manish Mishra n.perdijk André Bierwolf Gerlo Hesselink bliessens m.bischoff Yvonne Ceelie Stefan Andjelkovic "" Oscar Scholten Ton Briers Nils Christian Ehmke Paul Kuyer Ivan Dugalic dev_grp srmppn Gerard Klijs Christian Vermorken rob van der linden vooren Marc Gathier Matthieu Ghilain Corrado Musumeci Gregory Woods Bojan Vukasovic jettro Rommert de Bruijn David Gomez G Steven van Beelen

Mitchell Herrijgers

Marijn van Zelst

Milan Savic
Alexey Podogov

Michael Leuthold
Norbert Potocki

Michael