

Wordcloud

References

- [jqassistant](#)
- [py2neo](#)

Word Cloud

	word
0	org
1	axonframework
2	disruptor
3	commandhandling
4	org
5	axonframework
6	modelling
7	command
8	inspection
9	legacyjpa
10	saga
11	metamodel
12	repository
13	inmemory
14	jdbc
15	jpa
16	legacyjpa
17	org
18	axonframework
19	commandhandling

There are 4779 words in the dataset.

A word cloud visualization of terms related to distributed systems and messaging. The most prominent words are "message", "event", "aggregator", "parameter", "resolver", " saga", "command", "entry", "dead", "letter", "simple", "converter", "default", "gateway", "generic", "interceptor", "deadline", "test fixture", "jdbc", "statement", "object", "meta data", "work package", "ack", "duplicate", "query", "identifier", "multi-tenant", "utils", "annotation", "lifecycle", "command bus", "task", "volatile", "associated", "invocation", "event scheduler", "cache adapter", "logging", "supplier", "validating", "child entity", "aware", "publisher", "association value", "api", "in applet", "caching", "stateful", "transaction", "conflict", "event store", "filter", "update", "tracking", "token", "natcher", "domain event", "aggregate level", "provider", "source", "handling member", "storage engine", "deadline manager", "definition", "configuration", "replay", "manager", "resolver", "schema", "store", "upcaster", "unit", "producer", "consumer", "scope driver", "table", "view", "processing", "event processing".