

SEMANANTIC RELEASE

Commit message	Release type
<code>fix(pencil): stop graphite breaking when too much pressure applied</code>	Patch Fix Release
<code>feat(pencil): add 'graphiteWidth' option</code>	Minor Feature Release
<code>perf(pencil): remove graphiteWidth option</code> <code>BREAKING CHANGE: The graphiteWidth option has been removed.</code> <code>The default graphite width of 10mm is always used for performance reasons.</code>	Major Breaking Release (Note that the <code>BREAKING CHANGE:</code> token must be in the footer of the commit)

SEMANTIC RELEASE

Commit message	Release type
<code>fix(pencil): stop graphite breaking when too much pressure applied</code>	Patch Fix Release
<code>feat(pencil): add 'graphiteWidth' option</code>	Minor Feature Release
<code>perf(pencil): remove graphiteWidth option</code> <code>BREAKING CHANGE: The graphiteWidth option has been removed.</code> <code>The default graphite width of 10mm is always used for performance reasons.</code>	Major Breaking Release (Note that the <code>BREAKING CHANGE:</code> token must be in the footer of the commit)

Configurable

Predictable

SEMANTIC-RELEASE IS MEANT TO BE EXECUTED ON THE CI ENVIRONMENT AFTER EVERY SUCCESSFUL BUILD ON THE RELEASE BRANCH. THIS WAY NO HUMAN IS DIRECTLY INVOLVED IN THE RELEASE PROCESS AND THE RELEASES ARE GUARANTEED TO BE UNROMANTIC AND UNSENTIMENTAL...

THIS REMOVES THE IMMEDIATE CONNECTION BETWEEN HUMAN EMOTIONS AND VERSION NUMBERS, STRICTLY FOLLOWING THE SPECIFICATION AND COMMUNICATING THE IMPACT OF CHANGES TO CONSUMERS.

Semantic Release Docs

<https://semantic-release.gitbook.io/semantic-release/>