Conventional Commits

Conventional commits 1.0.0

https://www.conventionalcommits.org/en/v1.0.0/#specification

Basados en Semantic Versioning 2.0.0:

https://semver.org/

Extensión para VSCode y otros editores:

https://github.com/commitizen/cz-cli

Angular commit message guidelines

https://github.com/angular/angular/blob/22b96b9/CONTRIBUTING.md#-commit-message-guidelines

Commit Message Format

Each commit message consists of a **header**, a body and a footer. The header has a special format that includes a **type**, a **scope** and a **subject**:

```
<type>(<scope>): <subject>
<BLANK LINE>
<body>
<BLANK LINE>
<footer>
```

Type

Must be one of the following:

- build Changes that affect the build system or external dependencies (example scopes: gulp, broccoli, npm)
- ci Changes to our CI configuration files and scripts (example scopes: Travis, Circle, BrowserStack, SauceLabs)
- docs Documentation only changes
- feat A new feature
- fix A bug fix
- perf A code change that improves performance
- refactor A code change that neither fixes a bug nor adds a feature
- Style Changes that do not affect the meaning of the code (white-space, formatting, missing semi-colons, etc)

• test Adding missing tests or correcting existing tests

Scope

The scope should be the name of the **package affected** (as perceived by the person reading the changelog generated from commit messages).

Subject

The subject contains a **succinct description** of the change:

- use the imperative, present tense: "change" not "changed" nor "changes"
- don't capitalize the first letter
- no dot (.) at the end

Body

Just as in the subject, use the **imperative**, **present tense**: "change" not "changed" nor "changes". The body should include the **motivation** for the change and contrast this with previous behavior.

Footer

The footer should contain any information about **Breaking Changes** and is also the place to reference GitHub issues that this commit Closes.

Breaking Changes should start with the word **BREAKING CHANGE**: with a space or two newlines. The rest of the commit message is then used for this.

A detailed explanation can be found in this document.