


# type! (scope): JIRA-000 description


[optional body] BREAKING CHANGE: \*\*\*\*\*  
[optional footer(s)] Reviewed-by: X Refs: 123

 type

**chore** trivial code changes: whitespaces, linter, code formatting, removing unused code

**feat** introduces new, backward-compatible abilities or functionality

**fix** patches a bug in the code of the non-production environment  → `develop`

**hotfix** backward-compatible bug fix for the production environment  → `master`

**perf** any performance improvements, including the code splitting

**test** adding new or refactoring existing `.spec` files: unit, snapshot or integration tests

**refactor** changes such as: simplifying or removing redundant code, renaming variables

**style** any styling changes to `.css` or `.scss` file or `<style lang="scss">`

**docs** new documentation for the developers, both: inline `JSDoc` and markdown files `.md`

**ci** changes related to the continuous integration and deployment: scripts, config and tools

!

**Optional** character added after `type` or `scope`.  
Intended to draw attention to the commit.

## scope

Indicates the place or context of the changes.  
Usually a parent folder of the component, application domain or module.

When the scope applies to the entire app, we use `all` for a scope.

