

# Changing elements status via commit message

## Table of Contents

1. How? .....	1
2. An example, please! .....	1
3. And where're the available statuses defined? .....	1

The status of any issue, task, user story or epic can be changed via commit message.

## 1. How?

Just add to your commit message something like:

```
TG-REF #STATUS-slug
```

- **REF**: US/Issue/Task reference of the element you want to modify
- **STATUS**: New status slug to set.

## 2. An example, please!

```
TG-123 #closed
```

In this example, **123** is an issue reference and with this command, the issue will change its status to **closed**.

## 3. And where're the available statuses defined?

If you are the project admin you can manage the statuses attribute in the admin pane: **Admin > Attributes > Status**. You can find all of them for stories, tasks and issues

Projects

The Princess Bride

Epics

Scrum

Kanban

Issues

Search

Wiki

Team

Settings

PROJECT

STATUSES

ATTRIBUTES

POINTS

MEMBERS

PRIORITIES

PERMISSIONS

SEVERITIES

INTEGRATIONS

TYPES

PLUGINS

CUSTOM FIELDS

TAGS

DUE DATES






KANBAN OPTIONS

STATUSES

Specify the statuses your user stories, tasks and issues will go through



EPIC STATUSES

ADD NEW STATUS

Color	Name	Slug	Is closed?
	New	new	
	<input type="text" value="Ready"/>		<input type="text" value="No"/>
	In progress	in-progress	
	Ready for test	ready-for-test	
	Done	done	<input checked="" type="checkbox"/>

USER STORY STATUSES

ADD NEW STATUS

Color	Name	Slug	Closed	Archived
	Upcoming	upcoming		
	Ready	ready		