

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

The screenshot shows the Jira admin interface for a project named 'The Princess Bride'. The left sidebar contains navigation links for Epics, Scrum, Kanban, Issues, Search, Wiki, Team, and Settings. The main content area is titled 'Statuses' and contains two sections: 'EPIC STATUSES' and 'USER STORY STATUSES'. Each section has a table of statuses with columns for Color, Name, Slug, and Is closed? (for Epics) or Closed and Archived (for User Stories). The 'Ready' status is highlighted in the Epic Statuses table.

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

Color	Name	Slug	Closed	Archived
Grey	Upcoming	upcoming		
Red	Ready	ready		