# Redmine - Patch #32359

# Markdown: Fix sections parsing with code blocks

2019-10-29 03:29 - Jens Krämer

Status: Closed Start date: **Priority:** Normal Due date: Assignee: Go MAEDA % Done: 0% Category: Text formatting **Estimated time:** 0.00 hour Target version: 4.1.0

## Description

When there are spaces present between the code fence and the info string (as in ~~~ ruby vs ~~~ruby), the sections parsing fails to recognize the beginning of the code block and thus sections following such a block are not recognized correctly. Since it is perfectly valid Markdown to have one or more spaces in that place, the sections parsing should support that as well.

The patch extends an existing test case to demonstrate the behavior and fixes it by making the regular expression that is used more lenient.

#### **Associated revisions**

## Revision 18880 - 2019-10-29 22:54 - Go MAEDA

Eases the regexp used to determine the start of a code block (#32359).

Patch by Jens Krämer.

## **History**

## #1 - 2019-10-29 04:14 - Jens Krämer

#17686 may have been caused by the behavior which is fixed here.

#### #2 - 2019-10-29 04:28 - Go MAEDA

- File test-wiki-page@2x.png added
- File without-patch@2x.png added
- File with-patch@2x.png added
- Target version set to 4.0.6

Confirmed the issue.

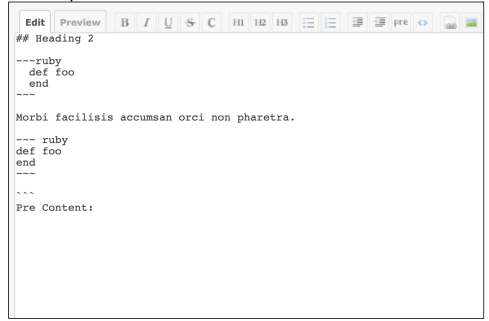
The patch can be applied cleanly to the trunk and 4.0-stable. Setting the target version to 4.0.6.

# Test Wiki page:

2025-05-01 1/3



Without the patch:



With the patch:

2025-05-01 2/3

```
## Heading 2

---ruby
def foo
end
---

Morbi facilisis accumsan orci non pharetra.

---

Pre Content:
## Inside pre

<tag> inside pre block
Morbi facilisis accumsan orci non pharetra.

### Heading 3
```

## #3 - 2019-10-29 23:32 - Go MAEDA

- Target version changed from 4.0.6 to 4.1.0

#### Go MAEDA wrote:

The patch can be applied cleanly to the trunk and 4.0-stable.

I misunderstood something. Unfortunately, the patch cannot be merged as it is due to r18810 (RuboCop related).

## #4 - 2019-10-29 23:33 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA

Committed the patch. Thank you for detecting and fixing this issue.

## **Files**

0001-eases-the-regexp-used-to-determine-the-start-of-a-co.patch	1.68 KB	2019-10-29	Jens Krämer
test-wiki-page@2x.png	29.5 KB	2019-10-29	Go MAEDA
without-patch@2x.png	18.7 KB	2019-10-29	Go MAEDA
with-patch@2x.png	24.9 KB	2019-10-29	Go MAEDA

2025-05-01 3/3