

## Redmine - Defect #28734

### Edit This Section broken by formatted code

2018-05-10 23:04 - Volker Kleinschmidt

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Text formatting	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		

#### Description

When including code formatting (`` cs) in markdown, the Edit This Section links on the page get messed up similar to defects 14188, 11133, and 11789. The link above the formatted section will open for editing a section of the page that is too large, skipping intermediate headings that should have started a new section. And the subsequent "Edit This Section" links will open wrong (later) sections of the page for editing, with the final ones giving a 404 error because the respective section just isn't being found.

```
# Test page
```

```
This page demonstrates how the code formatter breaks the Edit This Section links
```

```
# Section 1
```

```
This main section is editable correctly.
```

```
## SubSection 1
```

```
This subsection is editable correctly.
```

```
## SubSection 2
```

```
This section contains formatted code. Editing it opens too much content for editing.
```

```
If one removes the second passage of formatted code in the following subsection, editing this one includes even more code, even the next higher-level section!
```

```
`` cs
```

```
public bool test
{
  get
  {
    return false;
  }
}
````
```

```
## SubSection 3
```

```
This section cannot be edited properly - instead the next section is opened for editing.
```

```
`` cs
```

```
public bool test
{
  get
  {
    return false;
  }
}
````
```

```
## SubSection 4
```

```
This subsection also cannot be edited.
```

```
# Section 2
```

```
Trying to edit this section will produce a 404 error.
```

#### History

**#1 - 2018-05-11 00:42 - Volker Kleinschmidt**

The code formatter used is the Rogue plugin.

Unfortunately I'm not able to discern anything in the generated page source that could cause the problem.

**#2 - 2018-05-12 04:45 - Go MAEDA**

- *Category set to Text formatting*

- *Status changed from New to Confirmed*

Confirmed the problem. It seems that the problem is caused when an unknown language name such as "cs" is used (plain Redmine does not support "cs").

**#3 - 2018-05-19 03:43 - Go MAEDA**

- *Target version set to Candidate for next minor release*

**#4 - 2020-03-07 09:33 - Go MAEDA**

- *Status changed from Confirmed to Closed*

- *Resolution set to Fixed*

The issue cannot be reproduced in Redmine 4.1.0. Maybe fixed in [#32359](#).

**#5 - 2020-03-07 09:36 - Go MAEDA**

- *Target version deleted (Candidate for next minor release)*