

Redmine - Feature #39761

Ruby 3.3 support

2023-12-01 09:37 - Go MAEDA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Ruby support	Estimated time:	0.00 hour
Target version:	6.0.0		
Resolution:	Fixed		

Description

Ruby 3.3.0 is going to be released on December 25th, 2023.

Related issues:

Copied from Redmine - Feature #38099: Add Ruby 3.2 support

Closed

Associated revisions

Revision 22609 - 2024-01-17 01:19 - Go MAEDA

Add Ruby 3.3 to supported Ruby versions (#39761).

Revision 22611 - 2024-01-17 04:00 - Go MAEDA

Update csv, net-imap, and net-smtp gems to the same versions shipped with Ruby 3.3.0 (#39761).

History

#1 - 2023-12-01 09:37 - Go MAEDA

- Copied from Feature #38099: Add Ruby 3.2 support added

#2 - 2023-12-01 09:40 - Go MAEDA

With Ruby 3.3.0-preview3, one test fails.

Failure:

```
Redmine::WikiFormatting::CommonMark::SanitizationFilterTest#test_should_sanitize_html_strings [/path/to/redmine/test/unit/lib/redmine/wiki_formatting/common_mark/sanitization_filter_test.rb:125]:
```

```
--- expected
```

```
+++ actual
```

```
@@ -1 +1 @@
```

```
-<b>Lorem</b> <a title="foo">ipsum</a> <a href="http://foo.com/"><strong>dolor</strong></a> sit<br>amet &lt;script>&gt;alert("hello world");"
```

```
+<b>Lorem</b> <a title="foo">ipsum</a> <a href="http://foo.com/"><strong>dolor</strong></a> sit<br>amet s<cript>&gt;alert("hello world");"
```

```
bin/rails test test/unit/lib/redmine/wiki_formatting/common_mark/sanitization_filter_test.rb:123
```

#3 - 2023-12-22 01:42 - Go MAEDA

- Assignee deleted (Go MAEDA)

#4 - 2024-01-16 09:16 - Mizuki ISHIKAWA

Go MAEDA wrote in [#note-2](#):

With Ruby 3.3.0-preview3, one test fails.

[...]

All tests were successful in my environment. I cannot reproduce the same problem as yours.

#5 - 2024-01-17 00:53 - Go MAEDA

Mizuki ISHIKAWA wrote in [#note-4](#):

Go MAEDA wrote in [#note-2](#):

With Ruby 3.3.0-preview3, one test fails.

[...]

All tests were successful in my environment. I cannot reproduce the same problem as yours.

Thank you, I confirmed that updating to Nokogiri 1.6.0 in [r22576](#) fixed this issue.

#6 - 2024-01-17 01:21 - Go MAEDA

- *Status changed from New to Closed*
- *Assignee set to Go MAEDA*
- *Resolution set to Fixed*

Ruby 3.3 is now supported in [r22609](#) and later.