

## Redmine - Feature #19886

### Raise wiki edits comments limit to 1024

2015-05-19 22:48 - Future Link Corporation pkgsrc team

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Wiki	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.2.0		
<b>Resolution:</b>	Fixed		

#### Description

See: [source/trunk/app/models/wiki\\_content.rb#L25](source/trunk/app/models/wiki_content.rb#L25)

The comments field in the wiki\_content\_versions table is defined as having a length of 1024 characters:

[Click to expand wiki\\_content\\_versions table definition...](#)[Click to expand wiki\\_content\\_versions table definition...](#)

```
mysql> DESCRIBE wiki_content_versions;
```

Field	Type	Null	Key	Default	Extra
id	int(11)	NO	PRI	NULL	auto_increment
wiki_content_id	int(11)	NO	MUL	NULL	
page_id	int(11)	NO		NULL	
author_id	int(11)	YES		NULL	
data	longblob	YES		NULL	
compression	varchar(6)	YES			
comments	varchar(1024)	YES			
updated_on	datetime	NO	MUL	NULL	
version	int(11)	NO		NULL	

9 rows in set (0.00 sec)

Yet, user comments are truncated at 255:

[Click to expand patch...](#)[Click to expand patch...](#)

```
--- app/models/wiki_content.rb.orig 2015-05-17 13:01:37.000000000 -0400
+++ app/models/wiki_content.rb 2015-05-19 13:40:35.285843848 -0400
@@ -21,8 +21,8 @@
   self.locking_column = 'version'
   belongs_to :page, :class_name => 'WikiPage'
   belongs_to :author, :class_name => 'User'
-  validates_presence_of :text
-  validates_length_of :comments, :maximum => 255, :allow_nil => true
+  validates_presence_of :text, :comments
+  validates_length_of :comments, :maximum => 1024, :allow_nil => false
   attr_protected :id

   acts_as_versioned
```

Let's not do that. :)

Note: This patch (partly) makes the comment field mandatory. That might not be what you want. It would be nice to have a way to require this field without patching the application though. :)

#### Related issues:

Copied from Redmine - Feature #19885: Raise time entries comments limit to 1024

Closed

---

## Associated revisions

---

### Revision 14622 - 2015-09-21 23:13 - Jean-Philippe Lang

Raises wiki edits comments limit to 1024 (#19886).

## History

---

### #1 - 2015-05-19 22:48 - Future Link Corporation pkgsrc team

- Copied from Feature #19885: Raise time entries comments limit to 1024 added

### #2 - 2015-06-18 08:09 - Toshi MARUYAMA

- Status changed from New to Needs feedback

"comments" of "wiki\_content\_versions" is defined as 255.

[source:tags/3.0.3/db/migrate/029\\_create\\_wiki\\_contents.rb#L19](source:tags/3.0.3/db/migrate/029_create_wiki_contents.rb#L19)

I think you changed manually.

### #3 - 2015-06-18 17:37 - Future Link Corporation pkgsrc team

Yes, you are correct. We did. Can that field be made longer by default? The length of 255 characters is rather short and doesn't allow for detailed time entries.

### #4 - 2015-07-17 18:50 - Toshi MARUYAMA

See <r4402>.

### #5 - 2015-07-17 19:07 - Future Link Corporation pkgsrc team

The diff you referenced doesn't apply to the wiki content versions comment field.

### #6 - 2015-07-18 04:49 - Toshi MARUYAMA

If you want to modify db definition, you need to make db migrate file.

- [source:trunk/db/migrate/20101114115114\\_change\\_projects\\_name\\_limit.rb](source:trunk/db/migrate/20101114115114_change_projects_name_limit.rb)
- [source:trunk/db/migrate/20101114115359\\_change\\_projects\\_identifier\\_limit.rb](source:trunk/db/migrate/20101114115359_change_projects_identifier_limit.rb)

### #7 - 2015-07-20 16:53 - Toshi MARUYAMA

- Tracker changed from Patch to Feature

- Status changed from Needs feedback to New

Because there is no completed patch, I change tracker.

### #8 - 2015-07-20 16:55 - Toshi MARUYAMA

- Target version set to 3.2.0

### #9 - 2015-09-21 23:13 - Jean-Philippe Lang

- Subject changed from Comment field length for wiki edits is unnecessarily short to Raise wiki edits comments limit to 1024

- Status changed from New to Closed

- Assignee set to Jean-Philippe Lang

- Resolution set to Fixed

Limit raised to 1024 in <r14622>.