## Defect #18883
### Slow rendering of large textile tables

**Status:** Closed  
**Priority:** Normal  
**Assignee:** Jean-Philippe Lang  
**Category:** Text formatting  
**Target version:** 2.6.2  
**Resolution:** Fixed  
**Start date:**  
**Due date:**  
**% Done:** 0%  
**Estimated time:** 0.00 hour  
**Affected version:** 2.5.3

### Description

Large tables are not a page to load. An example of a large table: table 256×256

### Associated revisions

**Revision 13913 - 2015-01-18 23:57 - Jean-Philippe Lang**

#shelve should not be called if cell doesn't match attributes regexp (#18883).

**Revision 13918 - 2015-01-19 21:38 - Jean-Philippe Lang**

Faster textile table parsing by using a single scan instead of a regexp matching for each cell (#18883).

**Revision 13919 - 2015-01-19 21:46 - Jean-Philippe Lang**

Makes RedCloth3#retrieve MUCH faster (#18883).

**Revision 14019 - 2015-02-18 12:31 - Jean-Philippe Lang**

Merged r13913, r13918 and r13919 (#18883).

### History

**#1 - 2015-01-18 20:23 - Имя Фамилия**

An example of a large table: [http://demo.redmine.org/projects/s4loszfaj70dht0zbrco0jc3l3v4uydv/wiki/%D1%82](http://demo.redmine.org/projects/s4loszfaj70dht0zbrco0jc3l3v4uydv/wiki/%D1%82)

**#2 - 2015-01-18 23:56 - Jean-Philippe Lang**

- Subject changed from Large tables are not a page to load to Slow rendering of large textile tables  
- Assignee set to Jean-Philippe Lang  
- Target version set to 2.6.2

**#3 - 2015-01-19 21:54 - Jean-Philippe Lang**

- Category set to Text formatting  
- Status changed from New to Resolved  
- Resolution set to Fixed
This is fixed with a few changes, the rendering of this table with 65k cells now takes about a second (400x faster).

#4 - 2015-02-18 12:31 - Jean-Philippe Lang
- Status changed from Resolved to Closed