## Bugs & Wish list

Automatically collapse or reposition tag cloud when displaying search results | Tiki Wiki CMS Groupware :: Development

Automatically collapse or reposition tag cloud when displaying search results

#### Status

Open

## Subject

Automatically collapse or reposition tag cloud when displaying search results

#### Version

- 3.x
- **4.**x
- 5.x

#### Category

• Feature request

#### Feature

Tags

## Submitted by

Connor MacLeod of the Clan MacLeod

#### Lastmod by

Connor MacLeod of the Clan MacLeod

#### Rating

```
\star\star\star\star\star(0)
```

## Description

Usability issue, but not so much a bug as feature design:

If the tag cloud is large in tiki-browse\_freetags.php, search results are not immediately apparent on the screen. The user has to scroll down past the cloud to see the results, which is not necessarily obvious to new and/or less savvy users.

Ideally, the beginning of the search results should be displayed near the top of the page, but with a portion of the tag cloud still visible for further search filtering. The tag cloud could automatically collapse, with a large obvious control for expanding it again, or it could be positioned side-by-side with the results. Those are the only two solutions coming to mind.

#### Workaround

- User training, or
- Template edits?

### **Importance**

7

**Priority** 

35

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

# Please demonstrate your bug on show.tikiwiki.org

Version: 18.x ▼

Ticket ID

2969

Created

Tuesday 12 January, 2010 15:54:41 GMT-0000 by Connor MacLeod of the Clan MacLeod

LastModif

Tuesday 12 January, 2010 17:18:22 GMT-0000

Comments

## Attachments

filename	created	hits	comment	version	filetype	
					~ <b>-</b>	

No attachments for this item

The original document is available at

https://dev.tiki.org/item 2969-Automatically-collapse-or-reposition-tag-cloud-when-displaying-search-result solutions and the solution of th