

Bugs & Wish list

Poll permission granularity not fine-grained enough | Tiki Wiki CMS Groupware :: Development

Poll permission granularity not fine-grained enough

Status

● Open

Subject

Poll permission granularity not fine-grained enough

Version

2.x

Category

- Usability
- Feature request

Feature

Poll
Permission

Resolution status

Reviewed

Submitted by

amette

Lastmod by

Marc Laporte

Rating

★★★★★ (0) ?

Related-to

- ● Add group permissions for individual polls
- ✕ WYSIWYCA in polls broken in BRANCH-1-9
- ✕ Polls can be seen by anonymous even though they are not allowed to vote.
- ● Poll, even with permission anonymous can't vote

Description

Granularity of permissions is definitely not good enough here.

E.g. you have to give Editors the tiki_p_admin permission for them to be able to do polls! I think Editors are usually in the position to do polls but not to admin the system.

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

278

Created

Wednesday 29 June, 2005 23:53:27 GMT-0000

by Unknown

LastModif

Thursday 30 September, 2021 07:47:00 GMT-0000

Comments



Marc Laporte 30 Jun 05 03:55 GMT-0000

Right now, it is not possible to hide a poll, or to hide results.

We need for example:

tiki_p_take_poll

tiki_p_view_poll_results



Bernard Sfez / Tiki Specialist 30 Sep 21 07:46 GMT-0000

As per Tiki23 polls permissions are global (all polls or none) and there is no way to allow someone to create a pool without Can admin polls (tiki_p_admin_polls) permission.

Attachments

| filename | created | hits | comment | version | filetype |
|----------|---------|------|---------|---------|----------|
|----------|---------|------|---------|---------|----------|

No attachments for this item

The original document is available at

<https://dev.tiki.org/item278-Poll-permission-granularity-not-fine-grained-enough>