

## Bugs & Wish list

13.x dev.t.o: Print version of blog post has no CSS assigned | Tiki Wiki CMS Groupware :: Development

13.x dev.t.o: Print version of blog post has no CSS assigned

### Status

✖ Closed

### Subject

13.x dev.t.o: Print version of blog post has no CSS assigned

### Version

12.x

13.x

14.x

### Category

- Usability
- Dogfood on a \*.tiki.org site
- Regression
- Consistency

### Feature

Blog

Theme: Look & feel, Styles, CSS, Theme Control Center

### Resolution status

Fixed or Solved

### Submitted by

luciash d' being ☐

### Volunteered to solve

luciash d' being ☐

### Lastmod by

luciash d' being ☐

### Rating

★ ★ ★ ★ ★ (0) ?

### Description

See [https://dev.tiki.org/tiki-print\\_blog\\_post.php?postId=22](https://dev.tiki.org/tiki-print_blog_post.php?postId=22)

### Priority

25

### Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on [show2.tiki.org](https://show2.tiki.org)

Version: trunk ▼

### Demonstrate Bug (older Tiki versions)

Please demonstrate your bug on [show.tikiwiki.org](https://show.tikiwiki.org)

Version: 18.x ▼

### Ticket ID

5528

### Created

Sunday 11 January, 2015 05:10:49 GMT-0000

by luciash d' being ☐

LastModif

Friday 16 January, 2015 19:31:35 GMT-0000

## Comments



Gary Cunningham-Lee 11 Jan 15 08:33 GMT-0000

I compared to my localhost Tiki 12 and also oldthemes.t.o and these Tiki 12s have the same lack of styling for print: only the document title is in html head; there's an "html id='print'" and "body class='print'" but no CSS links, so it seems the regression started at that version.

Bootstrap has some print visibility rules, so maybe these can be used (<http://getbootstrap.com/css/#responsive-utilities-print>) rather than Tiki's legacy print visibility code.

-- Gary

## Attachments

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

No attachments for this item

The original document is available at

<https://dev.tiki.org/item5528-13-x-dev-t-o-Print-version-of-blog-post-has-no-CSS-assigned>