

# Plugin Article

This wiki plugin, available since Tiki1, includes an article field in a wiki page. To include many, use PluginArticles instead.

# Parameters

Display a field of an article

*Introduced in Tiki 1.*

[Go to the source code](#)

*Preferences required:* feature\_articles, wikiplugin\_article

Parameters	Accepted Values	Description	Default	Since
Field	word	The article field (component) to display. The default field is "Heading".	heading	1
Id	digits	The article to display. If no value is provided, the most recent article will be used.		1

# Available Fields

The plugin now supports displaying any of the following article fields:

- **Title** - Article title
- **Heading** - Article heading/subtitle
- **Body** - Main article content
- **Topline** - Top line text
- **Subtitle** - Article subtitle
- **Author Name** - Author's display name
- **Author** - Author's username
- **Publication Date** - When the article was published
- **Rating** - Article rating
- **Topic Name** - The topic/category name
- **Type** - Article type
- **Language** - Article language

# Examples

Let's say you wish to display the contents of an article with the Id of 10 from your site (<http://doc.tiki.org/art10> taken as example) inside a Wiki page. Simply, include this type of code in your page:

# Title

*This code:*

```
{article Id="10" Field="title"}
```

*would produce on this site:*

Documentation Status Page Updated to new tagging system

# Heading

*This code:*

```
{article Id="10" Field="heading"}
```

*would produce on this site:*

We've made some changes to the Documentation Status  page that will help keep things up to date. Take a look!

# Body

*This code:*

```
{article Id="10" Field="body"}
```

*would produce on this site:*

Over the last several weeks, we've moved the Documentation Status page to a new system. We're now using backlinks to index to show pages that need attention. We've created a new Documentation Lifecycle document that explains the new status tags, and a How To Tag reference page that will show you how to use tags to help documents move to final production status. This idea was conceived and created by mlpvolt, and dthacker pitched on the supporting documents. Please take a few moments to review these documents and start applying tags as you find opportunities to improve the docs. If you have any questions, please drop me an internal message or catch me on irc.

Thanks for your help.

# Author Name

*This code:*

```
{article Id="10" Field="authorName"}
```

*would produce on this site:*

dthacker



# Publication Date

*This code:*

---

```
{article Id="10" Field="publishDate"}
```

*would produce on this site:*

# Topic Name

*This code:*

```
{article Id="10" Field="topicName"}
```

*would produce on this site:*

Help Wanted

# Rating

*This code:*

---

```
{article Id="10" Field="rating"}
```

*would produce on this site:*

7.00

# Language

*This code:*

---

```
{article Id="10" Field="lang"}
```

*would produce on this site:*

en

# Type

*This code:*

---

```
{article Id="10" Field="type"}
```

*would produce on this site:*

Article

# Topline

*This code:*

---

`{article Id="10" Field="topline"}`  
*would produce on this site:*

# Subtitle

*This code:*

```
{article Id="10" Field="subtitle"}
```

*would produce on this site:*

# Author

*This code:*

---

```
{article Id="10" Field="author"}
```

*would produce on this site:*

marclaporte