

LIST - display

The DISPLAY control block (or block) is used when you want to display something in-place where you put it - either in the body of a [FORMAT](#) block or directly in the body of the [OUTPUT](#) block or in a referenced custom template (Smarty tpl file or a wiki page).

SYNTAX

DISPLAY block has two possible syntax options similar to [Wiki-Plugin](#) syntax.
For example you could use:

```
{DISPLAY(param="foo")}{DISPLAY}
```

But it seems the body of the DISPLAY block is never rendered anyway so it is obviously better to use the *lowercase* shortened version without the content part:

```
{display param="foo"}
```

The `param="foo"` can be e.g. `format="plain"`.

It is possible to omit the double quotes but it is recommended to use them for consistency just in case a value contains spaces.

PARAMETERS

- *name*

mandatory parameter where you put the name of the [Indexed Field](#) you want to display or an alias which refers to name of the [FORMAT](#) block.

- *default*

The DISPLAY 'plugin' can have an additional `default` parameter to specify the value to use if the object type does not contain the named value

- use `default=""` to show a blank value instead of `No value for ...` when there is no value

- *format*

The DISPLAY 'plugin' can have an additional *format* parameter to specify custom display methods

- `plain` : as-is, default format (does not work with Arrays as is, you need to add the `separator=""` param below on them)
 - Optional `separator` attribute
- `date` : using the short date format
 - Optional `dateFormat` to specify the date format using [strftime](#) (since 15.4 approx)
- `datetime` : using the short datetime format (Tiki8)
- `timeago` : using the timeago.js formatting for more readable dates and times (Tiki16/15.3)
- `imagegrabber` : automatically grabs images from a source that is provided. set `format="imagegrabber"` to use.
 - Mandatory `name` attribute is the content for which you're searching
 - Optional `content_type` attribute is either `html` when searching through html source, or `forumpost` (default for backwards compatibility) to search for images in a forum.
 - "Example use:

```
{FORMAT(name="images")} {display name=article_content format="imagegrabber"
content_type="html" width="150" max="3" default="img/icons/synergiq-
folder.png"} {FORMAT}
```

- Return value for `html` is in the following format, assuming a return of 3 images:

```
<img src='http://abc/imagea.jpg'> <img src='http://abc/imageb.jpg'> <img
src='http://abc/imagec.jpg'>
```

- `objectlink` : uses the value as the label to a link to the object
- `slug` : render values out using the current wiki url scheme (*Tiki 18.2+*)
- `url` : render urlencoded values. Useful for building URLs (*Tiki 21.3+*)
- `snippet` : to display the initial portion of the a large text
 - Optional `length` attribute
 - Optional `suffix` attribute
- `reference` : to display a link based on the value
 - Mandatory `type` attribute
 - Type can be:
 - `comment`
 - `external` (or `external_extended`)
 - `forumpost` (or `forum post`)
 - `freetag`

- `group` (n.b. Nowhere to link, at least, yet.)
- `relation_source`
- `relation_target`
- `trackeritem`
- `trackeritemfield`
- `user`
- `wiki` `wikipage` or `wiki page`
- Optional `separator` attribute
- Use `format=reference` for tracker fields which are `page selector` fields, to assure that you link to the page whose name is contained in the tracker, rather than to the tracker record.
- `trackerrender` : to render a tracker field (when using `trackerrender` the Smarty variable `$context.search_render` will be `y` and can be used to have different formatting in the trackeroutput Smarty tpl)
- `templaterender` : to use a field as a template (*Tiki 19*) - experimental, more info to come...
- `wikiplugin` : Renders a wiki plugin in the list output
 - `name` : plugin name, e.g. `wikiplugin_img`
 - `default` : fallback values for any parameters in url query format (e.g. `fileId=42&caption=Not+Found`) (*Tiki 11*)
 - `content` : plugin content body
 - other plugin params (*Tiki 11*)
- `categorylist`, to display category names instead of category id's. By default, it will display categories in html unordered lists; but you can produce a plain text list of category names when you add the parameter: `separator=", "`. (*Tiki =>16.2*)+-

- `number`, to display formatted number using php `number_format` function. Accepts parameters: `decimals=0` (number of decimal digits), `dec_point=.` (decimal point character), `thousands_sep=,` (thousands separator character). (Tiki =>17.0)+-
- `currency`, to display currency field in different currency using exchange rates for a given date. Accepts parameters: `target_currency=USD` (the currency to display data in), `date=tracker_field_transactionsDate` (permanent name of a tracker field holding date of exchange rate or a formatted date here), `symbol=y|n` (default y meaning to use currency symbol, n meaning to use currency code). (Tiki =>19.0)+-

- *list_mode*

(Tiki 9+) `list_mode="y"` can be added to use the list display settings for that field. e.g. `{display name="tracker_field_42" format="trackerrender" list_mode="y"};` other option is `list_mode="csv"` to display as plain text value

- *pagetitle*

(Tiki 9+) `pagetitle="y"` will set the browser title to the contents of the field for the first item found in the results with page title set (useful for single item result pages)

- *pagedescription*

(Tiki 11+) `pagedescription="y"` will set the page's meta description tag to the contents of the field for the first item found in the results with `pagedescription` set if the `metatag_pagedesc` preference is enabled.

- **Note:** For both `pagedescription` and `pagetitle` no filtering is performed on the content, so use plain text only and avoid non-alphanumeric characters.

- *editable*

(Tiki 11+) `editable="inline"` will set the field to be editable for tracker fields when using format `trackerrender`. Required: "Inline editing (found in trackers)" and column should be set to mode=raw. e.g:

```
{column label="First Name" field="firstName" mode=raw}
{FORMAT(name="firstName")} {display name="tracker_field_firstName"
format="trackerrender" editable="inline"} {FORMAT}
```

- The **FORMAT** 'plugin' allows to apply a wiki template and store it inside a named value. The value can then be used inside an other wiki template, or more usefully inside a smarty template.

- *Action*

- There is no built in "actions" field (edit, delete, etc.) for PluginList yet (March 2021) so you have to use a custom configuration. An example in wiki syntax is listed below.

EXAMPLES

GENERAL

Display blog post with title (yes, you can use vanilla HTML code in the OUTPUT) `<h2>{display name="title"`

format="objectlink"}</h2> {display name="blog_content"} Display shortened blog post snippet {display name="blog_content" format="snippet" length="96" suffix="ÃfÆ'Ã,ÂçÃfÃçÃçâ,-Ã;Ã,Ã-Ãfâ€šÃ,Ã!"} Display category links {display name="categories" format="reference" type="category"} Display freetag links {display name=freetags" format="reference" type="freetag"} Display item link {display name="tracker_field_42" format="trackerrender"} {display name="tracker_field_42" format="reference" type="trackeritem"} Display start of a wiki page {display name="wiki_content" format="snippet" length="500 " suffix="..." } Display a username and real name (e.g. for blog posts) with link to user info: {display name="contributors" format="reference"} {display name="contributors" format="reference" type="user"} Display field in FORMAT block referenced via alias "foo" {display name="foo"} (Please note FORMAT must be always outside of the OUTPUT) {OUTPUT()}Preview of the Foo: {display name="foo"}{OUTPUT} {FORMAT(name="foo")} {display name="wiki_content" format="snippet" length="500 " suffix="..." }{FORMAT} (Tiki 8) Categories (n.b. does not seem to work on the mysql engine, checked in Tiki 12 and 14 - not tried Lucene) {display name="categories" format="categorylist" singleList="y"} {display name="categories" format="categorylist" requiredParents="15,20" excludeParents="5,6"} {display name="categories" format="categorylist" singleList="y" separator=", " } Display a time only {display name="modification_date" dateFormat="%k:%M"} Display only the year {display name="tracker_field_dateOpening" format="date" dateFormat="%Y"} Display a tracker item's status only {display name="tracker_status" format="trackerrender"} Display an 'action' "Note: this is an example of only displaying 'Delete' Tracker item functionality, other functionality, for example 'edit' will be different" {DIV(class="btn btn-danger text-white click-modal")}[tiki-tracker-remove_item?trackerId=11&modal=1&itemId={display name="object_id"}|{icon name="delete"}]{DIV}

WIKI PLUGIN FORMATTING

(Tiki 9) Wiki Plugins {display name="wikiplugin_addtocart" format="wikiplugin" code="tracker_field_42" description="tracker_field_43" price="tracker_field_44"} (Tiki 11) {display name="wikiplugin_img" format="wikiplugin" fileId="tracker_field_pic" thumb="box" default="fileId=42"} If the wiki plugin needs a body, this goes into the content {display name="wikiplugin_list" format="wikiplugin" content="{filter type=trackeritem} {filter field=tracker_id exact=4}" } Note: this makes use of the fact that single-word parameters don't really need to be surrounded by double quotes. The same result is obtained with the more ugly: {display name="wikiplugin_list" format="wikiplugin" content="{filter type=\"trackeritem\"}

`{filter field="tracker_id" exact="4"} }` (Tiki 19 - backported to 18.4) To replace parts of the content parameter with data from the results surround the field name with `%percentages%` This example shows the number of comments on each tracker item `{display name="wikiplugin_list" format="wikiplugin" content="{filter type=comment} {filter field=parent_object_type content=trackeritem} {filter field=parent_object_id content=%object_id%}{output template=count}{ALTERNATE()} 0 {ALTERNATE}"}`

RELATED

ALL THE LIST PLUGIN CONTROL BLOCKS

- [PluginList pagination or list control block](#)
- [PluginList filter control block](#)
- [PluginList output control block](#)
- [PluginList format control block](#)
- [PluginList display control block](#)
- [PluginList sort control block](#)
- [PluginList advanced output control block](#)
- [PluginList multisearch output control block](#)
- [PluginList aggregate control block](#)
- [PluginList overview about control blocks parameters and values](#)
- [Troubleshooting](#)
- [GUI](#)

- Hacks and Fun
 - PluginList and Metatags - SEO
-