

Plugin Tracker Query Template

Introduced in [Tiki10](#)

Use this [wiki plugin](#) to generate forms from a tracker. Currently only able to list data, the TrackerQueryTemplate plugin simply obtains data from a tracker and allows an editor the ability to list the tracker data as he sees fit.

Parameters

Generate a form from tracker data

Introduced in Tiki 10. Required parameters are in **bold**.

[Go to the source code](#)

Preferences required: feature_trackers, wikiplugin_trackerquerytemplate

Parameters	Accepted Values	Description	Default	Since
(body of plugin)		Wiki Syntax, with variables from tracker query.		
tracker	text	The name of the tracker to be queried, or if <code>byname="n"</code> , the tracker ID.	10.0	
andfilters	text	Apply "and" filters to fields. Format: <code>field:value;field:value;field:value</code> , where <code>field</code> may be the field name or ID depending on the setting for the <code>byname</code> parameter.	10.0	
likefilters	text	Apply "like" filters to fields. Format: <code>field:value;field:value;field:value</code> , where <code>field</code> may be the field name or ID depending on the setting for the <code>byname</code> parameter.	10.0	
orfilters	text	Apply "or" filters to fields. Format: <code>field:value;field:value;field:value</code> , where <code>field</code> may be the field name or ID depending on the setting for the <code>byname</code> parameter.	10.0	
debug	(blank) y n	Turn tracker query debug on (off by default).	10.0	
getlast	(blank) y n	Retrieve only the last item from the tracker.	10.0	

render	(blank) y n	Render as needed for trackers (default).	y	10.0
byname	(blank) y n	Use the tracker name instead of tracker ID in the <code>tracker</code> parameter. Also use the field name instead of field ID in the filter parameters. Set to Yes (y) to use names (default) or No (n) to use IDs.	y	10.0
itemid	digits	Item id of tracker item		10.0
itemids	digits <i>separator:</i> ,	Item id of tracker items, separated with comma		11.0

Features

- Supports nesting, where values in settings are from the parent tracker, and those in the body are from the current tracker
- When using `byname="y"` (default), variables are accessed `$field name$` (rendered) and `$~field name$` (unrendered)
- When `byname="n"`, variables are `{$f_id}` (rendered) and `{$~f_id}` (unrendered)
- Filters are in the format `field:value;field:value;field:value;`

Simple Example

Here the:

- tracker id = 1
- username field id = 1
- email field id = 2

```
{TRACKERQUERYTEMPLATE(tracker="1" orfilters="1:sam;1:bob;")} Username: {$f_1} Email: {$f_2}
{TRACKERQUERYTEMPLATE}
```

Nested Example

Here we use the `byname` parameter, which can be more intuitive. **NOTICE** how `$~username$` comes from tracker named "User Tracker" and not "User Sports Tracker", thus aiding in complex joining scenarios.

```
{TRACKERQUERYTEMPLATE(tracker="User Tracker" byname="y" orfilters="username:sam;username:bob;")} Username:  
$username$ Email: $email$ Sports: {TRACKERQUERYTEMPLATE(tracker="User Sports Tracker" byname="y"  
orfilters="username:$~username$")} *$sport$ {TRACKERQUERYTEMPLATE} {TRACKERQUERYTEMPLATE}
```

What is nesting?

Nesting is when an object is embedded in the same type of object, a visual:

- root
 - nested in root
 - nested in previous nested

or in the case of TrackerQueryTemplate nested 2 times:

```
{TRACKERQUERYTEMPLATE()} {TRACKERQUERYTEMPLATE()}  
{TRACKERQUERYTEMPLATE()}{TRACKERQUERYTEMPLATE} {TRACKERQUERYTEMPLATE}  
{TRACKERQUERYTEMPLATE}
```