# PluginKanban

New in Tiki25 (some work was done for Tiki24 but it wasn't usable). Use this wiki plugin to move tracker items with drag & drop capabilities in Trello-like boards.

"A kanban board is one of the tools that can be used to implement Kanban to manage work at a personal or organizational level.

Kanban boards visually depict work at various stages of a process using cards to represent work items and columns to represent each stage of the process. Cards are moved from left to right to show progress and to help coordinate teams performing the work. A kanban board may be divided into horizontal "swimlanes" representing different kinds of work or different teams performing the work." Source: <a href="https://en.wikipedia.org/wiki/Kanban\_board">https://en.wikipedia.org/wiki/Kanban\_board</a>

# **Components of a Kanban board**

- **Columns**: The columns represent the different stages of the workflow. For example, a Kanban board might have columns for "Backlog", "To Do", "In Progress", and "Done"
- **Cards**: The cards represent individual work items. Each card should contain information about the work item, such as the title, description, priority, and due date.
- Swimlanes: Swimlanes are used to group cards together. For example, a Kanban board for a software development team might have lanes for different types of work items, such as "Bugs", "Features", and "Maintenance".
- **WIP limits**: WIP limits are used to control the amount of work that is in progress at any given time. This helps to ensure that work is completed in a timely manner.

Here is a demo: https://kanban.dev4.evoludata.com/

# **Manual Setup**

### **Settings requirement**

It requires following preference settings to work:

- API access enabled (Security > API access),
- Enable Vue.js (Features > Interface > Enable Vue.js)
- Always Load Vue.js (Features > Interface > Always Load Vue.js),

In the Tiki admin Control Panel, search for "vuejs". By default mysql search won't find "vue" or "vue.js" (mysql ft\_min\_word\_len default is greater than 3 char, see mysql documentation).

### **Feature requirements**

You will also need to **set or use an existing tracker** to store the cards (items) of your Kanban board with a few fields required for the board to be generated. Note that those fields should be public and searchable (tracker edit Fields list) and don't forget to rebuild-index after changes.

### The column parameter

The column parameter is looking for numerical values. If you use a dropdown with text values only it won't populate the items unless you fill the "Column acceptable values and configuration" parameter. Alternatively, you can use numerical value and text label in the dropdown field options that will be used as your "Column". IE: 0=Not done,1=Done,2=Need improvement."

### Filtering items displayed

The Kanban plugin items can be filtered using the same filters as the plugin List family. (see: PluginList filter control block )

# **Parameters**

Introduced in Tiki 25. Required parameters are in **bold**.

Go to the source code

Preferences required: wikiplugin\_kanban

Parameters	Accepted Values	Description	Default	Since
order	word	Sort order for cards within a cell. Must be a numeric field. You will have to create it if the board represents an existing tracker. It is not meant to be displayed to the user, or represent something global like "priority" (that would make no sense on a partial representation). It merely means that the card is displayed above any card with lower value, and below any card with a higher one if displayed in the same cell. When a card is moved board will halve the value of the two surrounding cards to compute the new value.		25.0
title	word	Tracker field containing the inline editable text shown on each card.		25.0
column	word	Tracker field representing the columns, usually a dropdown list with options such as "Wishes", "Work" and "Done".		25.0
boardTrackerId	int	Id of the tracker the board is a partial representation of		24.0
description	word	Optional text shown below the title on each card.		25.0
swinlane	word	Tracker field representing the "rows" or "swimlanes" of the board. Can be any field with discrete values. Usually represents a client, a project or a toam member. By default, all tracker items with that field set to a valid values will be shown on the board. To allow empty values, see swimlane Values. Note: A kanhan board can have multiple rows, but these rows aren't independent, they share the same possible States and Wip limits. If what you want is completely independent "rows", create two boards on the same tracker, with different filters.		25.0
columnValues	text separator; :	For the tracker field mapped in "column", defines for each column the value a tracker item must have for that field, as well as the label displayed as the column besider and the VIP limit for that column. Implicitly defines the number of columns and in which order they are shown, 'too can skip values to they are not part of the board (and you typically da). If only to eventually expendent of the board (and you typically da). If only to eventually expendent of the board (and you typically da). The top to the days configuring the column. In order, the configuration regressent then 1 Mondatory. The value the mapped field must have in the tracker item for the card to be shown in the matching column. J Optional If gressent and are "multi", the text to be displayed as the column backer instead of the normal tracker field label for the value above. (For example "Down" instead of 'Concoff' 13) Optional. If gressent and not "mult", the WIP (Work in freqress) initia for the cards in the column. (cont.)		25.0
		coatid Dypically you will use null for the first and last column, null or nohing between the conass means the parameter is not sext. Recessary since the arguments are positional. So for example: someValue, someAlternateTextToDisplay,null.someOtherValue, A Means the board would have two colums, the first column would be titled 'someAlternateTextToDisplay' containing cards with the value's "comvAlue" for the mapped field and no limit to the number of cards. The second column would have cards with someOtherValue's for the mapped field, with Matexer the label is for that value in the field definition, and the column would be inplicipted red if there is more that cards. No cards with any other value would be anywhere on the board. To allow empty values, include a field with an empty value (sc: someValue-someOtherValue.Unsorted cards) if the whole parameter is absent (not recommended), all possible field values will be used to generate columns (except the empty value).		
swimlaneValues	text separator: :	Similar to columnValues, except there is no WiP limit. To allow empty values, include a field with an empty value (ex: someValue-someOtherValue, Unsorted cards). An aditional swimane will be included for empty values. If the parameter is present but only contains the empty value (ex., Unsorted cards), all possible field values will be used to generate swimanes, and an aditional swimlane will be included for empty values.		25.0

To filter cards on the board (beyond swimlaneValues and columnValues), you can use the filter control block (https://doc.tiki.org/PluginList-filter-control-block), which will filter the items in the tracker. It is important to note that if you do, there is no guarantee that newly created items from the board (their default values may filter them out).

# Examples

### Example 1

As of 2023-03-13, doc.tiki.org is set up for Kanban style management of its own documentation. The example is here: https://doc.tiki.org/DocsTodoKanbanByPriority

### Example 2

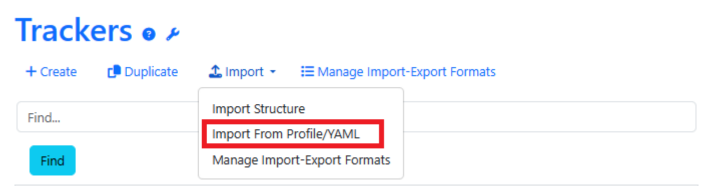
Here is the Step by step PluginKanban setup example.

### Step 1 : Tracker setup

Setup a tracker to store the cards (items) of your Kanban board. Copy the below Profile/YAML code to import the tracker

type=tiki}\r\n{syntax type=tiki}\r\nTo test the new Kanban plugin" sort\_default\_order: desc show: - list\_modification\_date type: tracker\_field ref: kanban\_tasks\_ktaskName data: name: Name permname: ktaskName tracker: '\$profileobject:kanban\_tasks\$' options: samerow: 1 autocomplete: 'n' exact: 'n' type: text\_field order: 10 visby: { } editby: { } flags: - list - public - mandatory - type: tracker\_field ref: kanban\_tasks\_ktaskDescription data: name: Description permname: ktaskDescription tracker: '\$profileobject:kanban\_tasks\$' options: samerow: 1 distinct: 'n' wysiwyg: 'n' type: text\_area order: 20 visby: { } editby: { } flags: - public - type: tracker\_field ref: kanban\_tasks\_ktaskSwimlane data: name: Swimlane permname: ktaskSwimlane tracker: '\$profileobject:kanban\_tasks\$' options: options: - top=Crawl - middle=Butterfly - bottom=Backstroke type: dropdown order: 40 description: 'Also row' visby: { } editby: { } flags: - list - public - type: tracker\_field ref: kanban\_tasks\_ktaskPriority data: name: Priority permname: ktaskPriority tracker: '\$profileobject:kanban\_tasks\$' options: samerow: 1 dec\_point: . thousands: ',' type: numeric order: 50 visby: { } editby: { } flags: - list - public - type: tracker\_field ref: kanban\_tasks\_ktaskColumn data: name: Column permname: ktaskColumn tracker: '\$profileobject:kanban\_tasks\$' options: options: - wish=Wishes - prending=Pending - open=Open - done=Done type: dropdown order: 60 visby: { } editby: { } flags: list - public - type: tracker\_option ref: kanban\_tasks\_sort\_default\_field data: tracker: '\$profileobject:kanban\_tasks\$' name: sort default field value: modification

Once the YAML code above copied, in your tiki instance, go to **Trackers -> Import -> Import From Profile/YAML -> paste the above YAML** code, then **Import** 



After importing Tracker from Profile/YAML, you should have a tracker with all necessary fields as shown below:

# Tracker Fields: Kanban Tasks •

<b>+</b> A	dd Field	▲ Import Fields	🗲 Properties	目 Fields	Se Trackers	<b>⊞</b> Items								
	ID	Name		Туре		Rules	List	Title	Search	Public	Mandatory	Actio	ns	
	105	Name ktaskName		Text Field	ł							×		
	106	Description ktaskDescription		Text Area	3							×		
	108	Swimlane ktaskSwimlane		Dropdov	vn							×		
	109	Priority ktaskPriority		Numeric								×		
	110	Column ktaskColumn		Dropdov	vn					7		×		
Save	e All												<	Go

### Step 2 : Use PluginKanban in your Wiki page

Copy the below code into your wiki page (replacing the boardTrackerId in the code below from 11 to the number of your Kanban tracker number in your tiki site).

```
{KANBAN(boardTrackerId="11" title="ktaskName" description="ktaskDescription" column="ktaskColumn" columnValues="wish,Ready,10:prending,5:open:done" order="ktaskPriority" swimlane="ktaskSwimlane" swimlaneValues=",Unsorted cards")}{KANBAN}
```

i.e. PluginKanban uses **permanent names** of tracker fields as parameter value.

ID	Name	Туре	Rules	List	Title	Search	Public	Mandatory	Actions
73	Name ktaskNamer	Text Field		✓				V	×
74	Description ktaskDescription	Text Area					<b>v</b>		×

#### The result should be as shown below:

Board 11 (admin)									
CRAWL									
Ready 0/10	Pending 0/5	Open 0	Done 0						
+Add a card									
BUTTERFLY									
Ready 0/10	Pending 0/5	Open <sup>0</sup>	Done 0						
+Add a card									
	BACKS	TROKE							
Ready 0/10	Pending 0/5	Open 0	Done 0						
+Add a card									
UNSORTED CARDS									
Ready 0/10	Pending 0/5	Open 0	Done 0						
+Add a card									

### Step 3 : Usage

### **Related pages**

- AllPlugins
- Trackers

## Aliases

#### Plugin Kanban | Kanban

Related

- https://gitlab.com/tikiwiki/tiki/-/merge\_requests/1006
- Kanban
- https://kanboard.discourse.group/t/the-tiki-platform-implemented-kanban-functionality/2552/
- https://gitter.im/tiki-org/community?at=63b6f6887de82d2616142aa8