Plugin Plugin Manager

Use this wiki plugin to display information about plugins and modules included on the site. All plugins or modules may be listed with a description, parameters and/or parameter information for each. A single plugin/module or range of plugins/modules can be displayed. Special formatting for a single plugin/module is also available.

See all plugins for a page listing plugins for past versions and linking to the relayed documentation page.

Parameters

List wiki plugin or module information for the site *Introduced in Tiki 1*.

Go to the source code

Preferences required: wikiplugin pluginmanager

Parameters	Accepted Values	Description	Default	Since
limit	digits	Number of plugins to show. Can be used either with start or plugin as the starting point. Must be an integer 1 or greater.		5.0
module	text	Name of a module (e.g., calendar_new), or list separated by , or range separated by Single module can be used with limit parameter.		6.1
plugin	text	Name of a plugin (e.g., backlinks), or list separated by , or range separated by Single plugin can be used with limit parameter.		5.0
preference	text	Name of a preference (e.g., bigbluebutton_dynamic_configuration), or list separated by , or range separated by Single preference can be used with limit parameter.		27
prefsexport	text	Default preferences export with columns name, description, location or list more separated by .	name description locations	27
start	digits	Start with this plugin record number (must be an integer 1 or greater).		5.0
trackerfield	text	Name of a tracker field, or list separated by , or range separated by Single preference can be used with limit parameter.		27
type	text	Type of the object to get tiki doc from (e.g. plugin, module, preference,)		27
paramtype	alpha	Only list parameters with this doctype setting. Set to none to show only parameters without a type setting and the body instructions.		15.0
singletitle	(blank) top table	Set placement of plugin name and description when displaying information for only one plugin	none	5.0
titletag	alnum	Sets the heading size for the title, e.g., h2.	h3	5.0

info		Determines what information is shown. Values separated with . Ignored when singletitle is set to top or none.	description parameters paraminfo	1
showparamtype	(blank) y n	Show the parameter doctype value.		15.0
showtopinfo	(blank) y n	Show information above the table regarding preferences required and the first version when the plugin became available. Shown by default.		15.0

Examples

List plugins with description

This code:

{pluginmanager info="description" limit="5"}

Would produce on this site:

Plugin	Description
Accordion	Create content within collapsable items
Activitystream	Create a social network activity stream.
Addfreetag	Provide an input field for adding a tag to an object
Addreference	Add a bibliography reference.
Addrelation	Provide a button to toggle a pre-specified relation.

Range of plugins with detail info

This code:

{pluginmanager info="parameters|paraminfo" plugin="js-lang"}

Would produce on this site: Required parameters are in \boldsymbol{bold}

Plugin	Parameters	Parameter Info
Js	file	JavaScript filename
	lateload	Late load, use headerlib Options: y n
Kaltura	id	Kaltura ID of the video to be displayed
	player_id	Kaltura Dynamic Player (KDP) user interface configuration ID Options: 23583451 13412472 7693591 7668631 7645931 7645941
	width	Width of the player in pixels or percent
	height	Height of the player in pixels or percent
		Alignment of the player Options: left center right
		Alignment of the player using CSS float Options: left right

Kanban	boardTrackerId	Id of the tracker the board is a partial representation of
	title	Tracker field containing the inline editable text shown on each card.
	description	Optional text shown below the title on each card.
	column	Tracker field representing the columns, usually a dropdown list with options such as "Wishes", "Work" and "Done".
	columnValues	For the tracter field mapped in "column", defines for each column the value a tracker inem must have for that field, as well as the label displayed as the column header and the WPI limit for that column. Implicitly defines the number of columns and in which order they are shown; Ouc can skip values so they are not part of the beard (and you typically do, if only to eventually archive done cates); The parameter is and array of comparative done cates). The parameter is and array of comparative done column. In order, the configuration represent the: 1) Mandatory. The value the mapped field must have in the tracker liem for the card to be shown in the matching column. 2) Optional. If present and not "nuil", the text to be displayed to the column header instead of the normal tracker field label for the value above. (For example "Done" instead of "Closed") 3) Optional. If present and not "nuil", the WP (Work in Progress) limit for the cards in the column. In "nuil", there is no limit for the number of earls in the column. In "nuil", there is no limit for the number of earls in the column. In "nuil", there is no limit for the number of earls in the column.
		(cont'd) Typically you will use null for the first and last column. null or nothing between the comas means the parameter is not set. Nocessary since the arguments are positional. So for example: someValue, someAlternateTextToDisplay, null-someOtherValue, 4 Means the board would have two colums, the first column would be titled "someAlternateTextToDisplay" containing cards with the value "someValue" for the mapped field and no limit to the number of cards. The second column would have cards with "someOtherValue" for the mapped field, with whatever the label is for that value in the field definition, and the column would be highlighted red if there is more than 4 cards. No card with any other value would be anywhere on the board. To allow empty values, include a field with an empty value (ex. someValue-someOtherValue, Linostrict cards) If the whole parameter is absent (not recommended), all possible field values will be used to generate columns (except the empty value).
	order	Sort order for cards within a cell. Must be a numeric field. You will have to create if if the board represents an existing tracker. It is not meant to be displayed to be user, or represent as more thing 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 of 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.
	swintane	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 team member. By default, all tracker terms with that field set to a valid values will be shown on the board. To allow empty values, see swimlaned values. Note: A loader, to allow empty values, see swimlaned values. Note A loader, the property of t
swimlaneValues	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 swimlane 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 swimlanes, and an aditional swimlane will be included for empty values.	
Lang	lang	List of languages for which the block is displayed. Languages use the two letter language codes (ex: en, fr, es,). Use + to separate multiple languages.
	notlang	List of languages for which the block is not displayed. Languages use the two letter language codes (ex: en, fr, es,). Use + to separate multiple languages.

Aliases

Plugin Manager