

Plugin Tour

Introduced in [Tiki15](#)

Use this [wiki plugin](#) to build your product tours, page component describers and other sequential information displays in a quick and easy way, using [driver.js](#).

Parameters

Quick and easy way to build your product tours with Bootstrap popovers

Introduced in Tiki 15.

[Go to the source code](#)

Preferences required: wikiplugin_tour

Parameters	Accepted Values	Description	Default	Since
(body of plugin)		Content of the step		
<code>element</code>	text	Element to show the popup on; if empty, use the plugin location itself		15.0
<code>next</code>	int	Index of the step to show after this one, starting from 0, -1 for the last one		15.0
<code>path</code>	text	Path to the page on which the step should be shown		15.0
<code>prev</code>	int	Index of the step to show before this one, starting from 0, -1 not to show		15.0
<code>show_restart_button</code>	text	Display a button to restart the tour. Enter the text to appear on the button.		15.0
<code>title</code>	text	Title of the step		15.0
<code>tour_id</code>	text	Set a tour ID to be able to only show the tour once.	default	15.0
<code>backdrop</code>	(blank) y n	Show a dark backdrop behind the popover and its element, highlighting the current step.	n	15.0

<code>show_once</code>	(blank) y n	Show automatically only once. <code>tour_id</code> should also be set if there are multiple tours.	n	15.0
<code>orphan</code>	(blank) y n	Setting to true removes the pointer on the popup and centers it on the page	n	15.0
<code>placement</code>	(blank) top right bottom left	The placement of the popup	right	15.0
<code>show_until_dismiss</code>	(blank) y n	Show automatically only until dismissed. <code>tour_id</code> should also be set if there are multiple tours.	y	16.0
<code>start</code>	(blank) y n	Start the tour on page load? If "No", then a start button can be made with "Restart Button", below.	y	15.0

Examples

Let's see an example of a tour with 4 steps

The first step:

```
{TOUR(title="Welcome to the tour" element="#PluginTour" start="y" tour_id="1"
overlay_color="black")}\Here's the start of a tour.{TOUR}
```

The second step:

```
{TOUR(title="A typical second step")}\This step is neither first nor last on the page, and isn't
anchored to an element. It's nothing special.{TOUR}
```

The third step:

```
{TOUR(element="#module_1 .panel-heading" title="This is a module heading.")}\This is a
module.{TOUR}
```

The last step:

```
{TOUR(title="The last step")}}This is the last step of the tour.{TOUR}
```

Usage notes

- For each step of the tour, input the Tour plugin syntax as shown above.
- If the tour isn't configured to start on page load (if *start="n"* is set), a start button can be made with the `show_restart_button` parameter.
- Each step will pop over the middle of the page unless the `element` parameter is set correctly.
- The position of the popup relative to the element it pops up over can be set with the `side` parameter.
- To create a step that is positioned other than where the plugin syntax is input, use the `element` parameter to specify an HTML id or other unique selector.

Adding a tour to a page that doesn't have wiki text content

Normally, as described above, the tour plugins are written into the wiki text of the page(s) on which the tour displays. However, it is possible to have a tour on an admin page or other such page that doesn't have wiki text.

This method uses a [module](#) for the tour plugin text that is assigned to, for example, the pagebottom module zone. Since all the steps of the tour are in the admin page content (and not in the module zone), the *element* parameter is used for each step that needs to be located in the page. But not all page elements in an admin page have unique DOM selectors, or ones that are easy to identify, so the ability to have a tour with complete tour-step placement may be limited for some pages.

Alias names for this page

[Plugin Tour](#) | [Plugin Tours](#) | [PluginTours](#) | [Tour](#) | [Tours](#)