

Plugin Countup

Introduced in Tiki25, use this plugin to make a counter on a wiki page. You can add one or multiple counters on the same page and each counter starts to count when it becomes visible in the viewport. Each counter has its own custom settings (Title, ending number, custom counting (animation) speed, custom CSS (color, font size, font family, background, ...), etc.).

It is powered by Anime.js (<https://github.com/juliangarnier/anime>) which offers many nice tools which will be progressively used in other Tiki features.

See also PluginCountdown

1. Parameters

Make a counter on a wiki page

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

Go to the source code

Preferences required: wikiplugin_countup

Parameters	Accepted Values	Description	Default	Since
endingNumber	int	The number to which the counter will stop to count.		25.0
delay	float	The delay time in seconds after which the counter will start to count when it becomes visible in the viewport.	1	25.0
description	string	Short description of the counter		25.0
height	int	Counter height in pixels. For instance, use 200 for 200 pixels	300	25.0
icon	int	Numeric ID of an icon in a file gallery. This will be set as the counter icon	0	25.0
prefix	text	Letter, number or symbol to use as prefix of the number counter (the number that is displayed in the counter at certain time).		25.0
speed	float	The counting(animation) speed of the counter in seconds.	0.2	25.0
startingNumber	int	The number from which the counter will start to count.	0	25.0
suffix	text	Letter, number or symbol to use as suffix of the number counter (the number that is displayed in the counter at certain time).		25.0

title	string	Counter title		25.0
width	int	Counter width in pixels. For instance, use <code>200</code> for 200 pixels	400	25.0
backgroundColor	alpha	Counter background colorYou can use the color name, the <code>hexadecimal rgb</code> code or the <code>rgba</code> syntax to specify the color.	white	25.0
backgroundImage	int	Numeric ID of an icon in a file gallery. This will be set as the counter background image	0	25.0
descriptionFontColor	alpha	Counter description font color. For instnace, use <code>blue</code> for blue color. You can also use the <code>hexadecimal rgb</code> code or the <code>rgba</code> syntax to specify the color.	black	25.0
descriptionFontFamily	(blank) sans serif serif monospace Arial Century Gothic Comic Sans MS Courier New Tahoma Times New Roman Verdana	Counter description font family.		25.0
descriptionFontSize	float	Counter decription font size in pixels. For instance, use <code>16</code> for 16 pixels.	12	25.0
iconHeight	int	Icon height size. The default value is <code>64</code>	64	25.0
iconWidth	int	Icon width size. The default value is <code>64</code>	64	25.0
numberFontColor	alpha	This is the font color of the displayed number of counter at a certain time. For instance, use <code>blue</code> for blue color.You can also use the <code>hexadecimal rgb</code> code or the <code>rgba</code> syntax to specify the color.	black	25.0
numberFontFamily	(blank) sans serif serif monospace Arial Century Gothic Comic Sans MS Courier New Tahoma Times New Roman Verdana	This is the font family of the displayed number in the counter at a certain time.		25.0
numberFontSize	float	This is the font size of the displayed number at a certain time in pixels. For instance, use <code>16</code> for 16 pixels.	32	25.0
shadow	string	This property adds shadows to the counter via a comma separated list of shadows. A shadow is defined with horizontal and vertical offsets from the element (in our case, the counter),with blur and spread radius and with a color. For instance, use <code>inset 2000px 0px 0px 0px #24a2c09c</code> for 2000px horizontal offset, 0px vertical offset, 0px blur radius, 0px spread radius and with a light blue color. The inset keyword reverses the shadow inside. For the color value, you can use the color name, the hexadecimal rgb code or the rgba syntax. For more details See here. Please be sure to respect the syntax given in the documentation to see the effect.		25.0

2. Examples ofÂ use

Example 1Â :

In this example, we have one counter on the page and we are counting the number of registered students with a counting speed of 1 second.

The following code:

```
{countup title="Students" titleFontWeight="bold" titleFontStyle="italic" titleFontColor="white" icon="2002"
description="Registered Students" descriptionFontStyle="italic" descriptionFontColor="white" endingNumber="10"
numberFontWeight="800" numberFontSize="70" numberFontColor="white" speed="1" delay="1" suffix="+"
backgroundImage="1998" shadow="inset 2000px 0px 0px 0px #24a2c09c"}
produces on this site:
```



0+

Students

Registered Students

Example 2Â :

In this example we have two counters on the same page and each counter has its own custom settings (counting speed, font style, font color, etc) and starts to count when it becomes visible in the viewport.

The following code:

```
{countup title="Students" titleFontWeight="bold" titleFontStyle="italic" titleFontColor="white"
description="Registered Students" descriptionFontStyle="italic" descriptionFontColor="white" endingNumber="15"
numberFontWeight="800" numberFontSize="70" numberFontColor="white" speed="1" delay="1" suffix="+"
backgroundImage="1998" shadow="inset 2000px 0px 0px 0px #24a2c09c"} {countup title="Countries"
titleFontWeight="bold" titleFontColor="black" icon="2000" endingNumber="195" numberFontWeight="bold"
numberFontSize="70" numberFontColor="black" speed="0.02" shadow="inset 2000px 0px 0px 0px #24a2c09c"}
```

Produces on this site:



shutterstock
IMAGE ID: 193724094
www.shutterstock.com

0+

Students

Registered Students



0

Countries