

Plugin Google Chart

Introduced in *Tiki15*

Use this [wiki plugin](#) to draw charts from Google Analytics Data

Table of contents

- [Plugin Google Chart](#)
 - [Parameters](#)
 - [Examples](#)
 - [Example 1](#)
 - [Related pages](#)
 - [Aliases](#)

Parameters

Draw charts from Google Analytics data.

Introduced in *Tiki 15*. Required parameters are in **bold**.

[Go to the source code](#)

Preferences required: `wikiplugin_googlechart`

Parameters	Accepted Values	Description	Default	Since
query_ids	text	In the format <code>ga:XXXXXXX</code> where <code>XXXXXXX</code> the URL of the analytics admin.		15.0
<code>chart_container</code>	text	ID of a DIV to contain the chart (optional)		15.0
<code>credentials</code>	text	Location of the (service account) credentials JSON file. Must be kept private and not web accessible. (Only needed on the first plugin on each page)		15.0
<code>query_dimensions</code>	text	default "ga:date"	ga:date	15.0
<code>query_end-date</code>	text	default "yesterday"	yesterday	15.0
<code>query_max-results</code>	int	default 50	50	15.0
<code>query_metrics</code>	text	e.g. "ga:pageviews", default "ga:sessions,ga:users"	ga:sessions,ga:users	15.0
<code>query_segment</code>	text	default ""		15.0
<code>query_sort</code>	text	One of the metrics usually, e.g. "-ga:sessions" default ""		15.0
<code>query_start-date</code>	text	default "30daysAgo"	30daysAgo	15.0
<code>height</code>	text	In pixels or percentage. Default value is <code>300</code> .	300	15.0

<code>chart_type</code>	(blank) LINE COLUMN BAR PIE TABLE GEO	Type of chart, e.g. LINE, PIE etc.	LINE	15.0
<code>width</code>	text	In pixels or percentage. Default value is <code>100</code>	15.0	
<code>query</code>	text	Can be used instead of the parameters below. E.g. "metrics=ga:users&dimensions=ga:country", query can be generated here: ga-dev-tools		15.0
<code>float</code>	(blank) right left none	Set the alignment for the entire element. For elements with a width of less than 100%, other elements will wrap around it unless the <code>clear</code> parameter is appropriately set.		15.0

Examples

Example 1

This code:

```
{googlechart parameter1="value1" parameter2="value2"}
```

Would produce on this site:
(pending an example)

Related pages

- [PluginGoogleAnalytics](#)

Aliases

[Plugin Google Chart](#) | [Plugin GoogleChart](#) | [Google Chart](#) | [GoogleChart](#) | [Plugin Google Charts](#) | [Plugin GoogleCharts](#) | [Google Charts](#) | [GoogleCharts](#) | [PluginGoogleCharts](#)