

Plugin Google Chart

Introduced in [Tiki15](#)

Use this [wiki plugin](#) to draws 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:XXXXXXXX</code> where <code>XXXXXXXX</code> the URL of the analytics admin.		15.0
chart_container	text	ID of a DIV to contain the chart (optional)		15.0
credentials	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
query_dimensions	text	default "ga:date"	ga:date	15.0
query_end-date	text	default "yesterday"	yesterday	15.0
query_max-results	int	default 50	50	15.0
query_metrics	text	e.g. "ga:pageviews", default "ga:sessions,ga:users"	ga:sessions,ga:users	15.0
query_segment	text	default ""		15.0
query_sort	text	One of the metrics usually, e.g. "-ga:sessions" default ""		15.0
query_start-date	text	default "30daysAgo"	30daysAgo	15.0
height	text	In pixels or percentage. Default value is 300 .	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](#)