

Quick Google Maps

Extension Key: cbgooglemaps

Language: en

Keywords: forAdmins, forBeginners

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- a GNU/GPL CMS/Framework available from www.typo3.org



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Introduction

What does it do?

This "Quick Google Maps" extension provides the possibility to include individual maps to your frontend in a simple way:

- define the location by given address (street, zip, city and/or country), by coordinates or by manual setting and dragging the google pin
- simple click for retrieving geo coordinates from given address
- check location in preview window, and justify location by manually dragging of the locatioin pin
- define your desired layout by selecting map type, zoom level, controls, width and height
- based on Google API 3, therefore no API-Key is required!

Screenshots

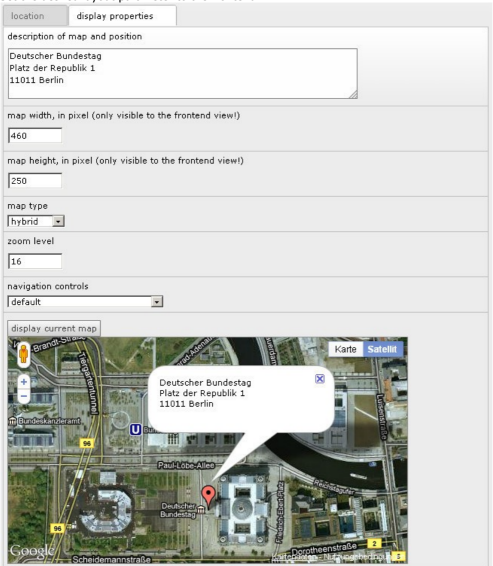
Set a location by inserting an address, coordinates and/or dragging the google pin.

location	display properties	
street		
Platz der Rep	ublik 1	
zip		
11011		
city		
Berlin		
country		
Deutschland		
Bungeskanzleram	Paul-Löbe-Allee Deutscher Bundestag Reichstagurer Dorotheenstraße Kartendaten ©2011 3D RealityMaps, DLR, Google, Tele Atlas - Nutzungsbedingungen	
latitude		
52.51972021	157498	
longitude		
13.383214504290777		

Backend: define a location



Set the desired layout parameter to the frontend.



Backend: define the desired layout

Final output to the frontend:



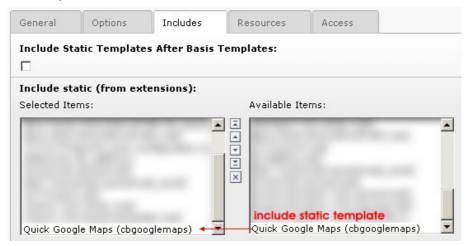
Frontend: view example



Users manual

Installation

- This extension requires "extbase" and "fluid", so it's necessary to install these extensions first!
 (You will find this extensions in the repository)
- Install the extension from the Extension Repository by search for the extension key "cbquickgooglemap".
- Include the static templates to your Template.
 - 1. Select the **template** module to the left side in the backend
 - 2. choose now the **root page** in the page-tree, where the root template is located
 - 3. click "Edit the whole template record" and
 - 4. select the tab "Includes" and add the "Quick Google Maps (cbgooglemaps) to the selected Items. (see following Screenshot)



5. after saving this template update you can include maps to your page!

Nothing else is required and since Google API3, no API-Key is required!

TYP03 🔽



Administration

The administration of this extension is limited to set some default values which will be used, if the editor will not define any value to some required fields.

This configuration values can either be set as constants or by TypoScript (see "Configuration" chapter):

To set initial values by constants,

Choose the **template module**

Navigate to the page which includes the **root-template**

Choose the "Constant Editor" in the dropdown box (top of the page)

And select the constant ${f category}$ "PLUGIN.TX_CBGOOGLEMAPS (x)"

Now you should see six or more constants which can be edited.

Constant:	Description	
googleapi.uri	URI to include google javascript api3, should not be edited.	
	Default: http://maps.google.com/maps/api/js?sensor=false	
display.width	Set the default width of the map in the frontend view in pixel. Will be used if the editor does not define any value.	
display.height	Set the default height of the map in the frontend view in pixel. Will be used if the editor does not define any value.	
display.mapType	Choose the type of the map between these values: HYBRID, TERRAIN, SATELLITE and ROADMAP	
display.zoom	Zoom level of the map in the frontend view. Must be an positive integer greater or equal to 0. Commonly value between 10 an 20 are used.	
display.mapControl	Choose the type of displayed control elements. Valid values are DEFAULT, SMALL, ZOOM_PAN and ANDROID	



Configuration

The configuration can be done by setting constants or by TypoScript. To plugin.tx_cbgooglemaps.settings.

Google API definition

Property:	Description:	Default:
googleapi.uri	URI to include google javascript api3, should not be edited. Should normally not be modified.	http://maps.google.com/maps/api/js? sensor=false

Display settings

This values will be used as defaults if the editor entered no value

Property:	Description:	Default:
Display.width	Set the default width of the map in the frontend view in pixel. Will be used if the editor does not define any value.	480
display.width	Set the default height of the map in the frontend view in pixel. Will be used if the editor does not define any value.	270
display.height	Choose the type of the map between these values: HYBRID, TERRAIN, SATELLITE and ROADMAP	HYBRID
display.mapType	Zoom level of the map in the frontend view. Must be an positive integer greater or equal to 0. Commonly value between 10 an 20 are used.	12
display.zoom	Choose the type of displayed control elements. Valid values are DEFAULT, SMALL, ZOOM_PAN and ANDROID	DEFAULT

Valid parameter definition

You can limit by which mapTypes and navigationControls the editor can choose of.

Property:	Description:	Default:
valid.mapTypes	Available valid map Types	HYBRID,ROADMAP,SATELLITE,TER RAIN
valid.navigationControl	Available valid navigation controls	SMALL,DEFAULT,ANDROID,ZOOM_ PAN

Example

Here an example to all possible definitions:

```
plugin.tx_cbgooglemaps {
    settings{
              googleapi {
                    uri = http://maps.google.com/maps/api/js?sensor=false
              display{
                     width = 480
                    height = 270
mapType = HYBRID
zoom = 12
                     navigationControl = DEFAULT
              valid{
                     mapTypes = HYBRID, ROADMAP, SATELLITE, TERRAIN
                     navigationControl = SMALL, DEFAULT, ANDROID, ZOOM_PAN
```



Tutorial

This tutorial will describe how to include a new map to your frontend:

Set location:

- First create new content element of type "plugin" in the backend.
- In the appearing Flexform define now the location by entering the desired
- Address (1) or
- coordinates
- If inserted address data, please click to the "fetch coordinates from above-mentioned address" to retrieve coordinates from google (2)
- Now click the preview button "display current location" to verify the current location (3)
- If necessary adjust the location by manually editing the coordinates;-) or by dragging the google pin to the desired position. (4)





Set frontend layout

After specifying the location you can choose how the map should be displayed. This is optional and can be ignored if the default view should be used.

Manual layout setting:

- Insert free text, which should be inserted as pin flag. (1)
- Specify the desired width and height in pixel (2)
- Select kind of mapType, how the map should be displayed. The following types are available:

HYBRID



SATELLITE



ROADMAP



TERRAIN



- Define the desired zoom level. (Typical used values between 12 and 18)
- Select the desired controls, you can choose between: DEFAULT, SMALL, ZOOM_PAN and SMALL ANDROID like. See following Screenshot:

DEFAULT & SMALL controls



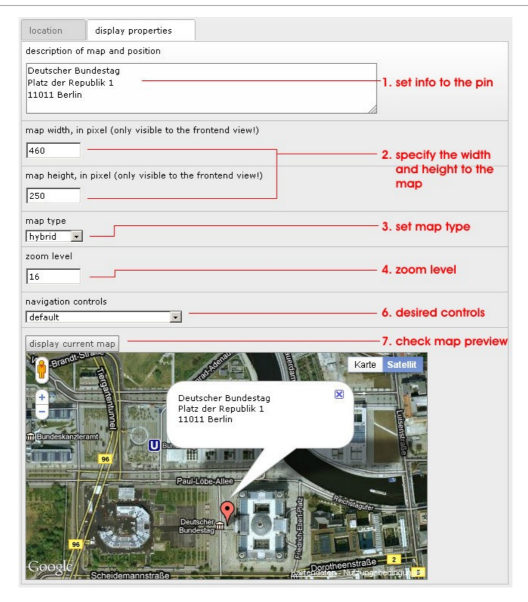
SMALL ANDROID controls



BIGGER controls







That's all, after saving your map inputs, the google map will be displayed to your frontend after saving this content element.



Known problems

- Currently no problems known,
 - => but feel free to search for :-)



To-Do list

- Nothing yet



ChangeLog

- First editing release, so no changes are made :-)

Version	Changes:
1.0.0	Frst TER release