



WordPress Plugin documentation

VIEW TAG VALUES ON YOUR WEBSITE

VERSION 1.0.0

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ABOUT THE WORDPRESS PLUGIN

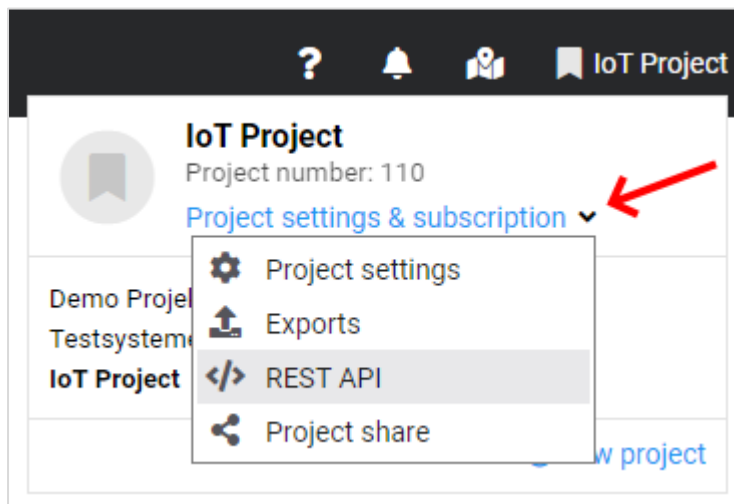
With the **AnyViz WordPress plugin** Tag values can be displayed on a web page. This is done via ShortCodes, which can be integrated into the WordPress pages.

The prerequisite is the installation of the plugin in the WordPress website and an existing REST API token in the AnyViz project.

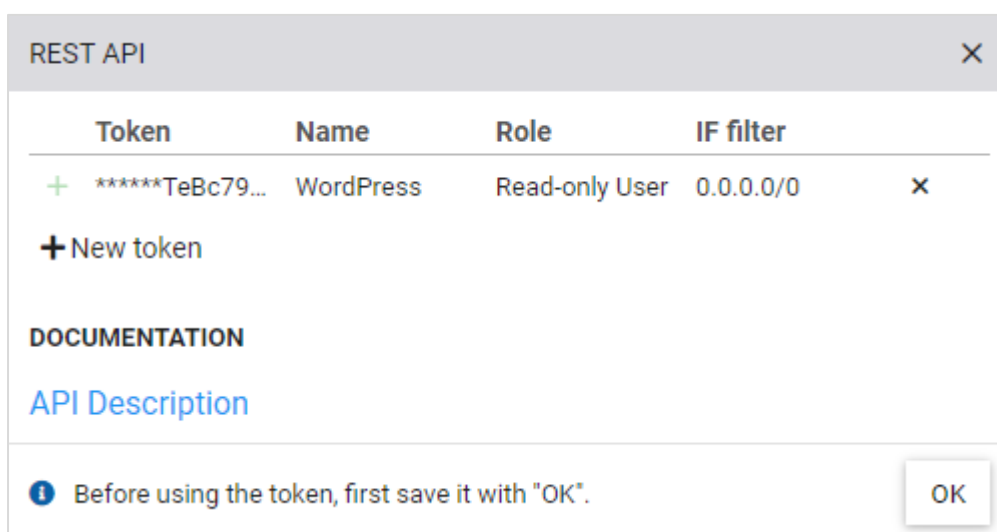
PREPARE THE ANYVIZ PROJECT

The data exchange is done via the AnyViz REST API. First, a token must be created, and the Tag IDs must be determined:

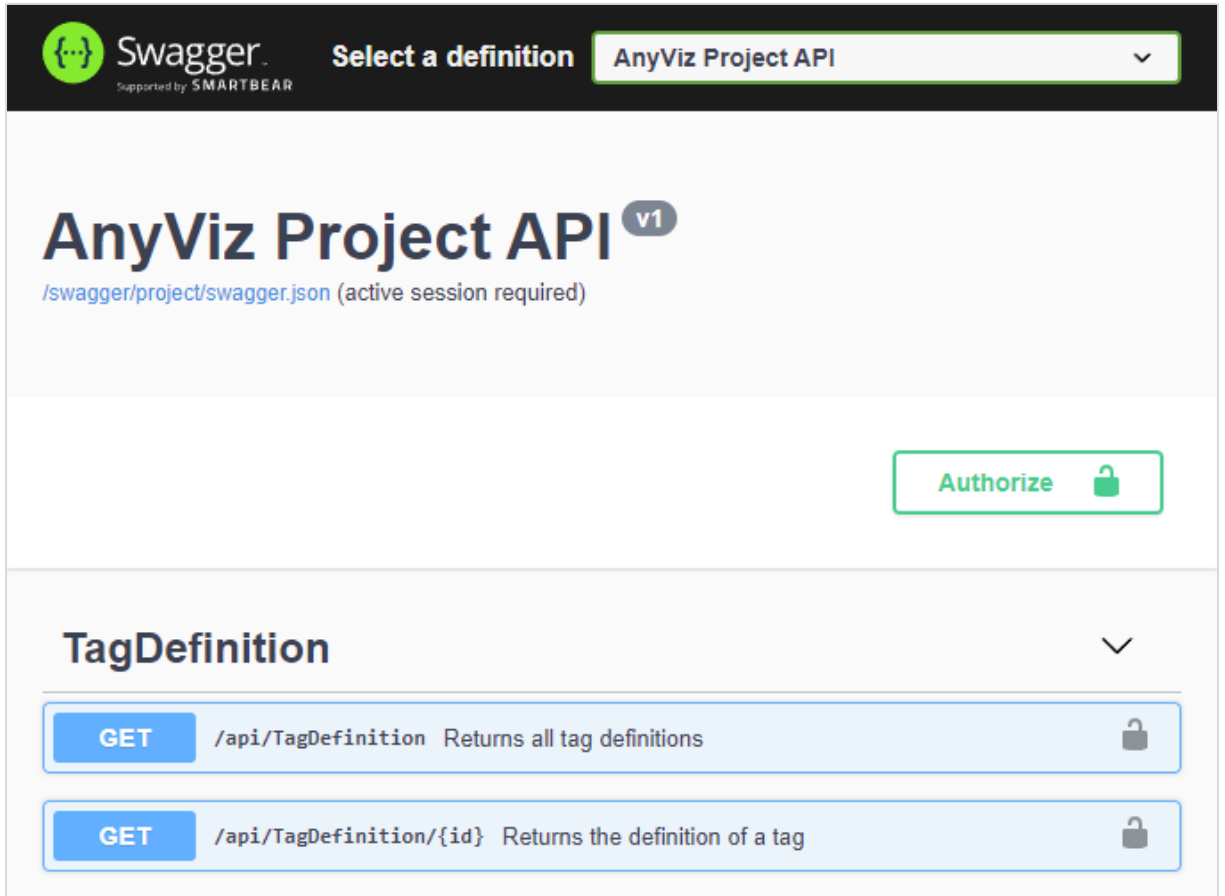
1. Open REST API Settings



2. Create an API token (Read-only User is enough) and Save the token (Click OK)




3. Reopen the REST API dialog and open the *API Description* in a new browser tab. Authenticate with your token and click GET `/api/TagDefinition` to get all tag IDs.





Swagger **Supported by SMARTBEAR** Select a definition **AnyViz Project API**

AnyViz Project API ^{v1}

</swagger/project/swagger.json> (active session required)

Authorize 

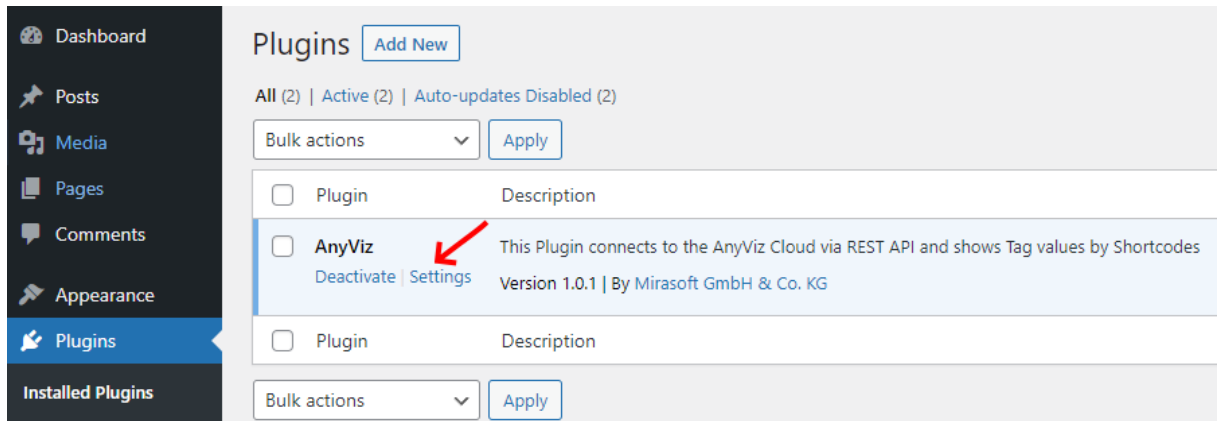
TagDefinition

GET	<code>/api/TagDefinition</code> Returns all tag definitions 
GET	<code>/api/TagDefinition/{id}</code> Returns the definition of a tag 

PREPARE YOUR WORDPRESS WEBSITE

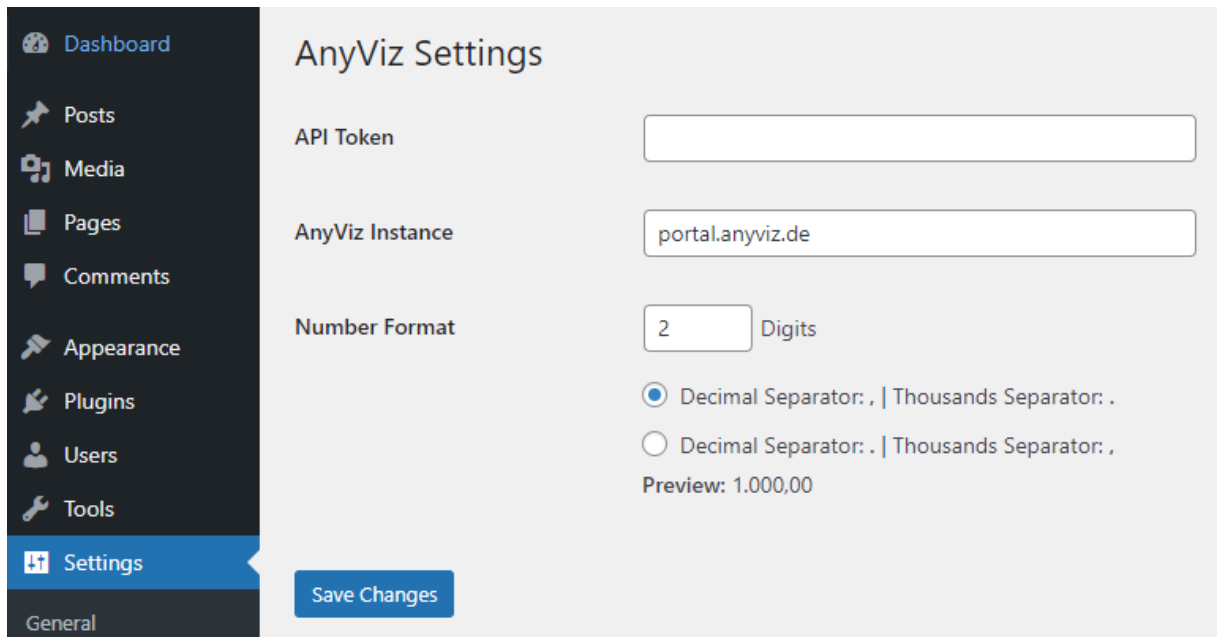
The AnyViz WordPress plugin can be conveniently installed via the WordPress plugin directory.

1. Open the Plugins page > click “Add New” > search for “AnyViz” > click “Install Now”.



The screenshot shows the WordPress dashboard's Plugins page. The left sidebar contains navigation links: Dashboard, Posts, Media, Pages, Comments, Appearance, Plugins (highlighted), and Installed Plugins. The main content area is titled 'Plugins' and includes an 'Add New' button. Below this, there are filters for 'All (2)', 'Active (2)', and 'Auto-updates Disabled (2)'. A 'Bulk actions' dropdown and an 'Apply' button are visible. The plugin list shows the 'AnyViz' plugin, which is active. A red arrow points to the 'Settings' link under the 'AnyViz' plugin name. The description for the AnyViz plugin reads: 'This Plugin connects to the AnyViz Cloud via REST API and shows Tag values by Shortcodes'. Below the description, it says 'Version 1.0.1 | By Mirasoft GmbH & Co. KG'.

2. Open the settings page and enter the AnyViz API token.



The screenshot shows the 'AnyViz Settings' page in the WordPress dashboard. The left sidebar is the same as in the previous screenshot, with 'Settings' highlighted. The main content area is titled 'AnyViz Settings' and contains the following fields and options:

- API Token:** An empty text input field.
- AnyViz Instance:** A text input field containing the value 'portal.anyviz.de'.
- Number Format:** A text input field containing the value '2', followed by the label 'Digits'.
- Decimal Separator:** Two radio button options: 'Decimal Separator: , | Thousands Separator: .' (selected) and 'Decimal Separator: . | Thousands Separator: ,'.
- Preview:** The text 'Preview: 1.000,00'.
- Save Changes:** A blue button at the bottom left of the settings area.

