

Google Maps location from address

On this page

- [Features used to implement the example](#)
- [Example: Google Maps location for an address](#)
 - [Text to be parsed](#)
- [Other examples of this custom field](#)
- [Related Usage Examples](#)

Features used to implement the example

- [Calculated Text Field](#)

Example: Google Maps location for an address

Show the Google map location for an address. The address is stored in another custom field **Address** (Text Field (single line)).

A valid configuration for this **Calculated Text Field**:

Parsing Mode: ?

☐ Basic

Basic mode: Insert field codes anywhere in the text, and they will be replaced with corresponding field values. Field code formats are `{nnnnn}`, and `{nnnnn.i}` for Cascading Select fields (i = 0 for base level).

☒ Advanced

Advanced mode: Strings literals are written in double quotes ("This is a string."). Operator '+' is used to concatenate strings, and field codes are like in basic mode, e.g. "Issue key is " + `{00015}` + ". ". More information at [parser syntax documentation](#).

Text to be parsed for Calculated Text Field: [Line 1 / Col 1] [Syntax Specification](#) [Check Syntax](#)

```
1 {10407} != null ? "<iframe width=\"100%\" height=\"500\" id=\"gmap_canvas\" src=\"https://maps.google.com/maps?q=\" + replaceAll(toLowerCase({10407}),\" \", \"%20\") + \"&t=&z=13&ie=UTF8&iwloc=&output=embed\" frameborder=\"0\" scrolling=\"no\" marginheight=\"0\" marginwidth=\"0\"></iframe>\" : null
```

Start typing to get the list of available fields

Insert String Value

Start typing to get the list of available fields

Insert Numeric Value

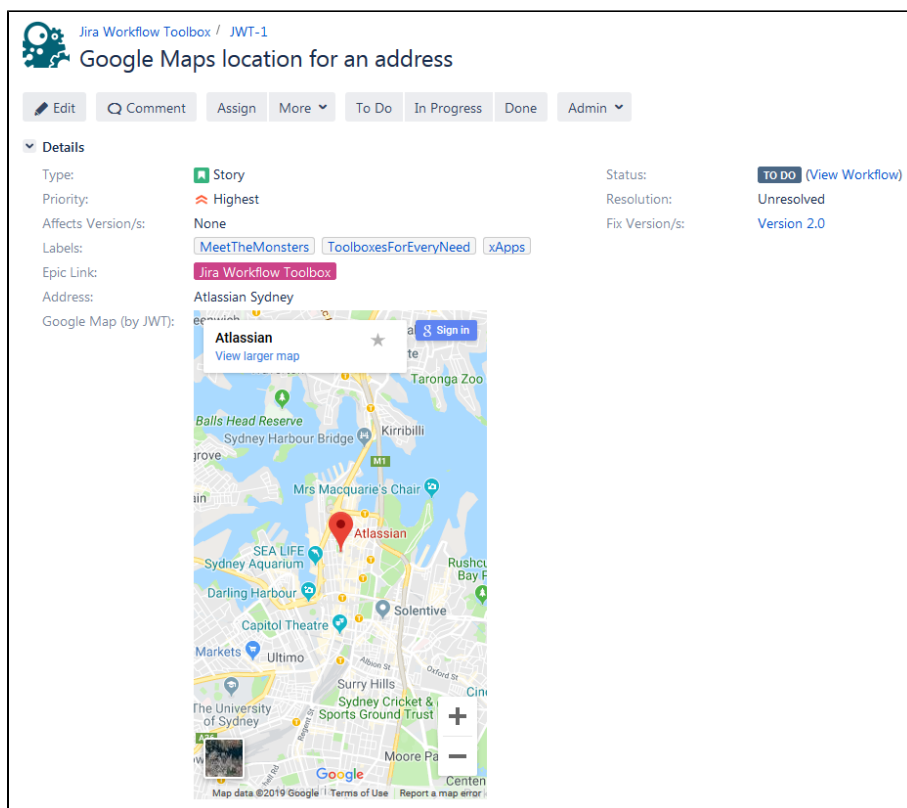
Text to be parsed

- `{10407} != null ? "<iframe width=\"100%\" height=\"500\" id=\"gmap_canvas\" src=\"https://maps.google.com/maps?q=\" + replaceAll(toLowerCase({10407}),\" \", \"%20\") + \"&t=&z=13&ie=UTF8&iwloc=&output=embed\" frameborder=\"0\" scrolling=\"no\" marginheight=\"0\" marginwidth=\"0\"></iframe>\" : null`

Note that:

- `{10407}` is the field code for **Address**

Once configured and added to an issue screen, the result will look like this:



Other examples of this custom field

Page: [Google Maps location from address](#)

Page: [Highest value of a custom field among linked issues](#)

Page: [Number of linked bugs \(with hyperlink\)](#)

Page: [Show timeliness of an issue based on two date pickers](#)

Page: [Show timeliness of an issue based on two date pickers](#)

Related Usage Examples

- [Using project properties to calculate custom sequence numbers](#)
 - [example](#)
 - [post-function](#)
 - [calculated-field](#)
 - [project-properties](#)
- [Number of open subtasks](#)
 - [example](#)
 - [calculated-field](#)
- [Setting the priority depending on the multiplication of custom fields](#)
 - [example](#)
 - [calculated-field](#)
 - [post-function](#)
- [Total of all story points in an epic](#)
 - [example](#)
 - [custom-field](#)
 - [calculated-field](#)
- [Show timeliness of an issue based on two date pickers](#)
 - [example](#)
 - [custom-field](#)
 - [calculated-field](#)
- [Highest value of a custom field among linked issues](#)
 - [example](#)
 - [custom-field](#)
 - [calculated-field](#)
- [Predicted due date of an epic](#)
 - [example](#)
 - [calculated-field](#)
- [Number of issues in same version](#)
 - [example](#)
 - [calculated-field](#)
- [Number of linked bugs \(with hyperlink\)](#)
 - [example](#)
 - [calculated-field](#)
- [Google Maps location from address](#)

- example
 - calculated-field
 - custom-field
- Total remaining estimate in an epic
 - example
 - calculated-field