

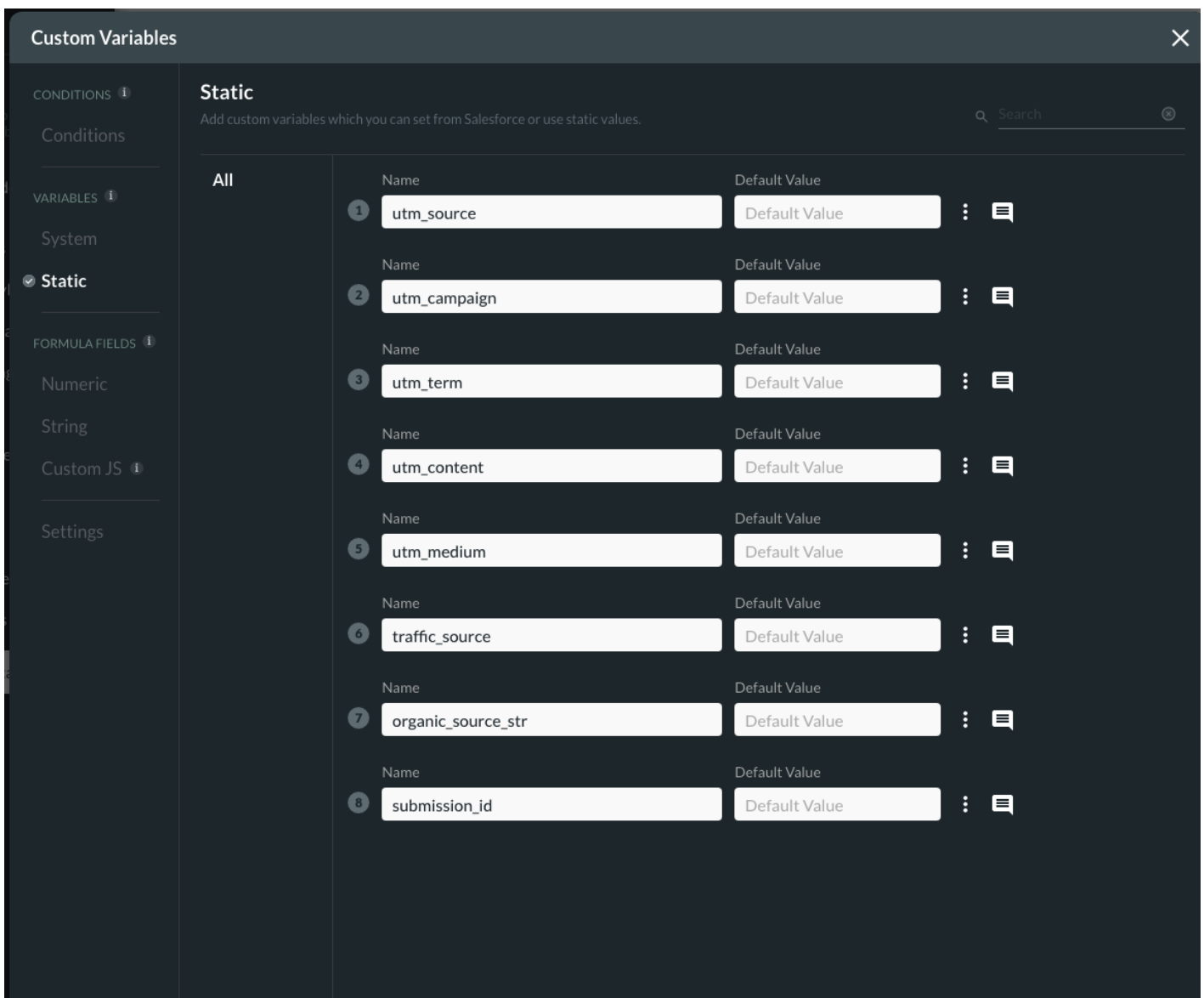
Iframe integration

HandL UTM Grabber integrates with Form Titan with only couple of clicks.

First of all, make sure you added all the utm values as utm_campaign, utm_source, utm_medium, utm_term, utm_content as static variables like the shown below:

Make sure the names exactl matches with our naming convention shown here [Native WP](#)

[Shortcodes](#)



The screenshot shows the 'Custom Variables' interface in Form Titan. The 'Static' tab is selected, showing a list of 8 variables. Each variable has a name, a default value, and a message icon.

Name	Default Value
utm_source	Default Value
utm_campaign	Default Value
utm_term	Default Value
utm_content	Default Value
utm_medium	Default Value
traffic_source	Default Value
organic_source_str	Default Value
submission_id	Default Value

After that Publish your change and grab the iframe code and paste it into your post:

If you are implementing using the iframe code, your code will look like this.

```
<iframe onload="window.parent.scrollTo(0,0)" id="ft1302219221332-952-94"
allowtransparency="true" src="https://domain.formtitan.com/formname" frameborder="0"
width="1000" height="700" scrolling="no"></iframe>
```

Simply modify it to

```
<iframe onload="window.parent.scrollTo(0,0)" class="utm-src" id="ft1302219221332-952-94"
allowtransparency="true" src="https://domain.formtitan.com/formname" frameborder="0"
width="1000" height="700" scrolling="no"></iframe>
```

As you can see, we just added `class="utm-src"` to the iframe. Rest everything will work and your UTM fields will be auto populated.

After submission is completed: you will be able to use these System fields anywhere in your automation.

In submissions like this

Edit Node

1 — 2

Choose one of the following actions:

☒ Store ☐ Load ☐ Delete ⓘ

☒ Create ⓘ ☐ Update ⓘ

What would you like to store?

On Page x v

Filter

Show All x v

[GV / utm_source]	<input type="text" value="[GV / utm_source]"/>
[GV / utm_campaign]	<input type="text" value="[GV / utm_campaign]"/>
[GV / utm_term]	<input type="text" value="[GV / utm_term]"/>
[GV / utm_content]	<input type="text" value="[GV / utm_content]"/>
[GV / utm_medium]	<input type="text" value="[GV / utm_medium]"/>
[GV / traffic_source]	<input type="text" value="[GV / traffic_source]"/>

Next

Or in email sending like this:

Configure Email Settings



✓ Email name

✓ Recipients

✓ Send Via

✓ Content

Attachments

Content

Provide an email subject and body content.

Subject

Static



Testing Submission

Body

Static



File Edit View Insert Format Tools Table

All element

B

I

Roboto

14px

Line Height



Formats



Hi there,

Name: Name

Email: Email

utm campaign: [GV / utm_campaign]

utm source: [GV / utm_source]

utm medium: [GV / utm_medium]

utm term: [GV / utm_term]

utm content: [GV / utm_content]

traffic_source: [GV / traffic_source]

organic_source_srr: [GV / organic_source_str]

32 WORDS POWERED BY TINY

Cancel

Apply

And here is the email content:



Haktan Titan

Testing Submission

To: Haktan Suren

Hi there,

Name: Haktan

Email: haktan@test.com

utm campaign: HandLTestCampaign

utm source: testubg

utm medium: HandLTestMedium

utm term: HandLTestTerm

utm content: HandLTestContent

traffic_source: Paid

organic_source_srr: Internal

Revision #9

Created Thu, Oct 8, 2020 4:05 AM by [Leman](#)

Updated Sun, Jan 1, 2023 8:08 PM by [Leman](#)