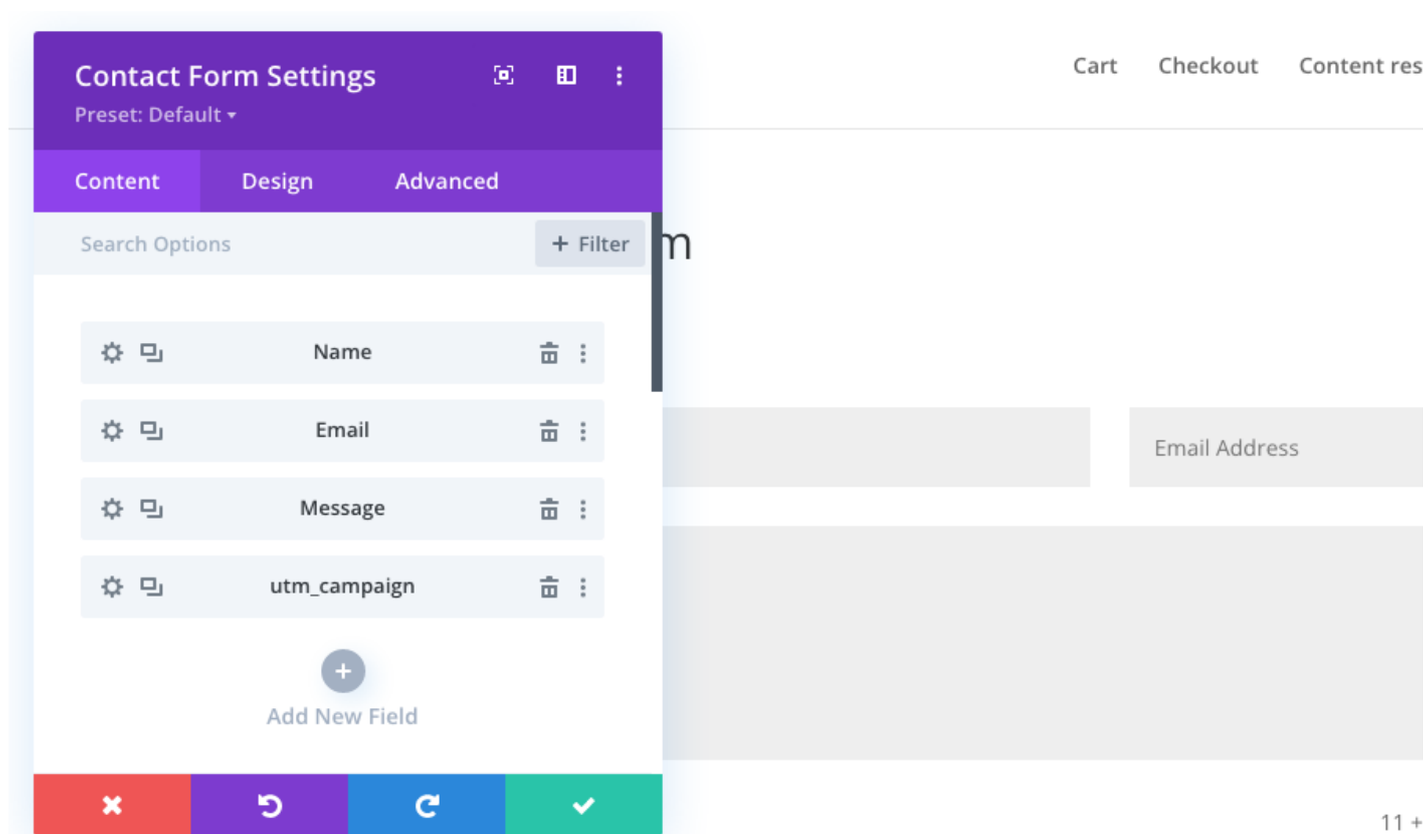


Track UTMs in Divi Contact Form

Add the input fields to your form

You can add as many fields as you like to your form and track them all. Here we only illustrate for `utm_campaign`. Check here for the list of parameters you can track [Native WP Shortcodes](#).



Make sure the `Field ID` exactly matches with your parameter name

In this case, it is utm_campaign

The image shows a 'Field Settings' dialog box with a purple header. The header contains a back arrow, the title 'Field Settings', and three icons: a square with a dot, a square with a grid, and a vertical ellipsis. Below the header, it says 'Preset: Default'. There are three tabs: 'Content' (selected), 'Design', and 'Advanced'. Under the 'Content' tab, there is a 'Search Options' section with a '+ Filter' button. The main content area shows a 'Text' field with a blue title and an expand/collapse icon. Below the title, there is a 'Field ID' section with a text input containing 'utm_campaign'. Below that is a 'Title' section with a question mark, a mobile device icon, a mouse cursor icon, and a vertical ellipsis icon, followed by a text input containing 'New Field'. Below the title section is a 'Field Options' section with a downward arrow. At the bottom, there is a 'Conditional Logic' section with a downward arrow. At the very bottom, there is a row of four colored buttons: a red button with a white 'x', a purple button with a white undo icon, a blue button with a white refresh icon, and a green button with a white checkmark. To the right of these buttons is a circular icon with a white double-headed arrow.

the final step is to make sure that the required field under field options is set to no

Field Options



Type

Input Field

Minimum Length



0

Maximum Length



0

Allowed Symbols

All

Required Field

NO

Hide the fields

Unfortunately, divi does not allow adding `hidden` elements to your form. But no worries, we can hide it using Divi. Simply add the following CSS rule under `Main Element`

```
display: none;
```

Field Settings

Preset: Default ▾

Content

Design

Advanced

Search Options

+ Filter

Custom CSS

Before



Main Element



```
1 display: none;
```

After



Visibility ▾

Transitions ▾



And that's it

You are ready to collect the data. Rest is handled by HandL UTM Grabber :)

Proof that you are collecting the data from your form...

You can run the following JS line (in developer console) to print the content of your form without actually submitting the form.

```
jQuery('form').serializeArray()
```



Cart Checkout Content restricted My account Sample

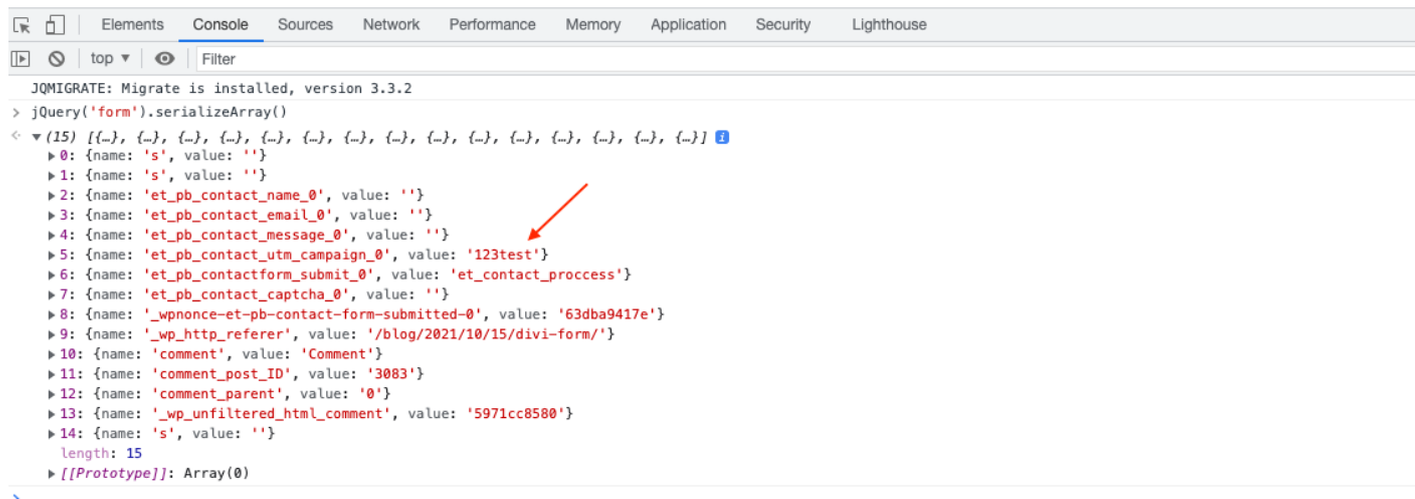
Divi Form

Name

Email Address

Message

15 + 9 =



Revision #7

Created Fri, Oct 15, 2021 2:53 PM by [Leman](#)

Updated Tue, Jul 26, 2022 3:06 PM by

