

Zoho Forms Integration

HandL UTM Grabber / Tracker Zoho Forms Integration step by step

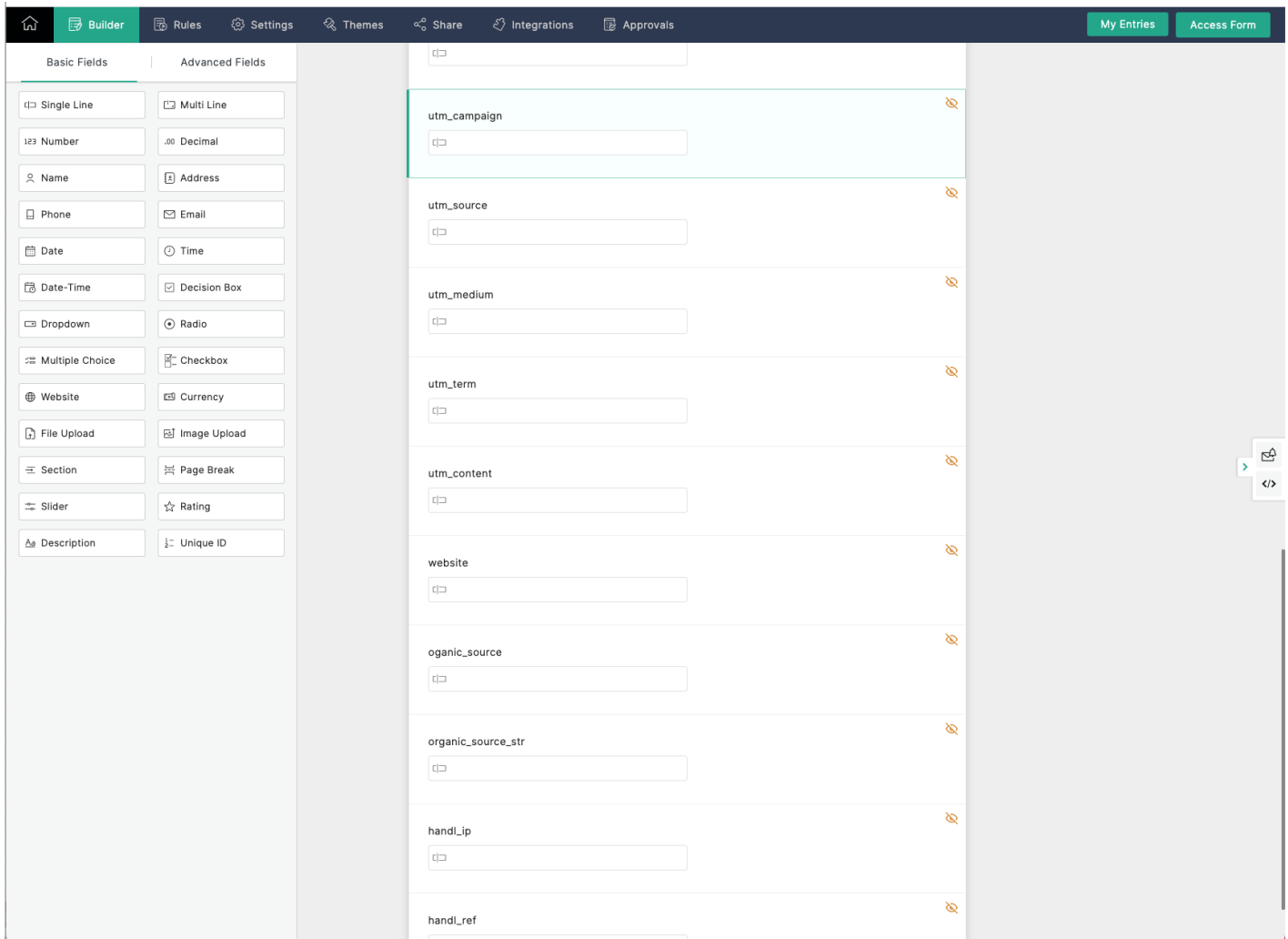
- [Zoho Form: Embed forms using JavaScript](#)

Zoho Form: Embed forms using JavaScript

We are showing JavaScript method here but this can be implemented similarly to iframe as well. We preferred JavaScript because Zoho Forms are responsive only when JavaScript method is used.

Let's get started...

All the UTM fields are automatically added to your forms by Zoho, so you do not need to anything there. However, if you would like to add other custom parameters such as gclid, referrer url, IP (you can find the full list here [Native WP Shortcodes](#)). You need to create cutom fields in Zoho.



Luckily Zoho has nice documentation about this (this may NOT needed), [see here](#). Scroll down to **B. Include URL Parameters** section.

Go ahead and make sure the names are exactly matching with our parameter name (e.g. for parameter `handl_url`, use custom arguments as `handl_url`)

After you added all the custom parameters.

You need to add custom alias as it is [shown here](#). Again, please make sure the names are exactly matching with our parameter name.

Builder

Rules

Settings

Themes

Share

Integrations

Approvals

My Entries

Access Form

Form

General

Acknowledgement & Redirects

Save & Resume

Double Opt-In

Form Span

Response Settings

PDF Settings

Document Merge

Custom Messages

Language Translation

Field Alias

Manage Form Attachments

Notifications

Tasks

Field Alias

Provide an alias for your form fields.

| Field Label | Field Alias |
|--------------------|--------------------|
| utm_campaign | utm_campaign |
| utm_source | utm_source |
| utm_medium | utm_medium |
| utm_term | utm_term |
| utm_content | utm_content |
| website | handl_url |
| organic_source | organic_source |
| organic_source_str | organic_source_str |
| handl_ip | handl_ip |
| handl_ref | handl_ref |

You can prefill form fields by appending field aliases and its values in the form's URL. [Know more](#)

Save

After that, grab your JavaScript code which will look like this.

```
})();</script>
```

and simply add one line code there just like shown below

```
<div id="zf_div_S0FmcXFD6rp1sa10asdzIDI1cBtgsiSN0bWfAw1kM"></div><script
type="text/javascript">(function() {
try{
var f = document.createElement("iframe");    f.src
="https://forms.zohopublic.com/your/form/path";f.classList.add('utm-src')
f.style.border="none";                        f.style.height="721px";
f.style.width="90%";
f.style.transition="all 0.5s ease";// No I18Nvar d =
document.getElementById("zf_div_S0FmcXFD6rp1sa10asdzIDI1cBtgsiSN0bWfAw1kM");d.appendChild(f);
window.addEventListener('message', function (){
var zf_ifrm_data = event.data.split("|");
var zf_perma = zf_ifrm_data[0];var zf_ifrm_ht_nw = ( parseInt(zf_ifrm_data[1], 10) + 15 ) +
"px";var iframe =
document.getElementById("zf_div_S0FmcXFD6rp1sa10asdzIDI1cBtgsiSN0bWfAw1kM").getElementsByTagName
if ( (iframe.src).indexOf('formperma') > 0 && (iframe.src).indexOf(zf_perma) > 0 ) {var
prevIframeHeight = iframe.style.height;if ( prevIframeHeight != zf_ifrm_ht_nw ) {
iframe.style.height = zf_ifrm_ht_nw;
}
}
}, false);
}catch(e){}
})();</script>
```

Notice we just added `f.classList.add('utm-src')` the above form. Now you should be set collecting all the UTMs and custom parameters in your Zoho Forms.