

Quick Publish for Form Publishing

Download the PDF of this article.

In this Article

[Overview](#)

[Retrieve Your Publishing Code](#)

[Things to Note](#)

Related Articles

Overview

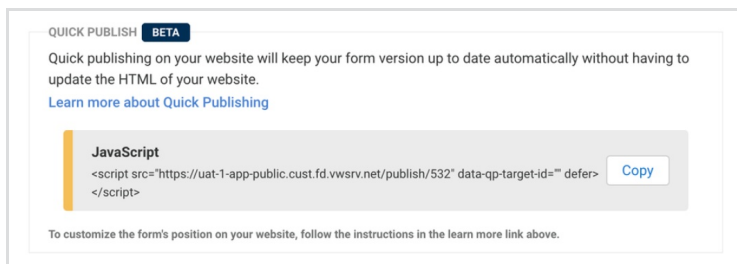
Quick Publish is a JavaScript-based publishing method. This method offers many of the same benefits [as HTML publishing](#) but with a few additional perks. You can use Quick Publish to publish your FormAssembly form into a website as an embedded form, which defaults to display at the bottom of the website.

Generally, **we do not advise embedding more than one form on a single page.** This can potentially lead to issues and errors.

For information on publishing workflows, [please see our article on workflow publishing options.](#)

Retrieve Your Publishing Code

1. After you have selected **Configure** for the form you'd like to publish, click **Publishing** on the left-side menu.
2. On the **Publishing** page, you will see a **Quick Publish** section.
 - This snippet is to be placed within an existing page. It does not contain the code needed to create a web page.



3. Click the **Copy** button to copy the code and then paste it to the code of your website.
4. The Quick Publish code references a "data-qp-target-id". To customize where you want your form to appear on your website, you must add a target to your page. If you do not add a target, the form will display at the bottom of your webpage by default.
 - In the example below, we chose to define the target id as "fa-form".

```
<script src="" data-qp-target-id="fa-form" defer></script>
```

- To place the target on the webpage, we add the following code snippet to the desired location.

```
<div id="fa-form"></div>
```

Things to Note

There are a few things to note when using this publishing method:

- The embedding process is the same whether you're embedding a form with one or multiple pages.
 - This publishing method is not available for forms with authentication enabled.
 - You **do not** need to update your code to reflect changes made to your form.
-