

Sending an eSig Image to Webmerge for PDF Creation

Download the PDF of this article.

In this Article

Related Articles

Overview

To send an e-signature image to Webmerge to get PDFed—it's possible, but you need to do two things differently than for standard text fields as is demonstrated in [the doc](#).

Requirements

- FormAssembly [HTTPS Connector](#)
- FormAssembly Essentials plan and higher, or some legacy plans

Setup

In the Webmerge template, you can't just use an alias as you would with text fields. Instead, you need to add an image using their WYSIWIG editor, then set the URL field for that image to the alias that you're mapping the e-sig to in the HTTPS Connector.

In your HTTPS Connector mapping, you need to concatenate a header onto the e-signature image alias with a formula. Here's the formula to use:

`@CONCATENATE("data:image/png;base64," ,%%ESIG_SIGNATURE_IMG%%)`

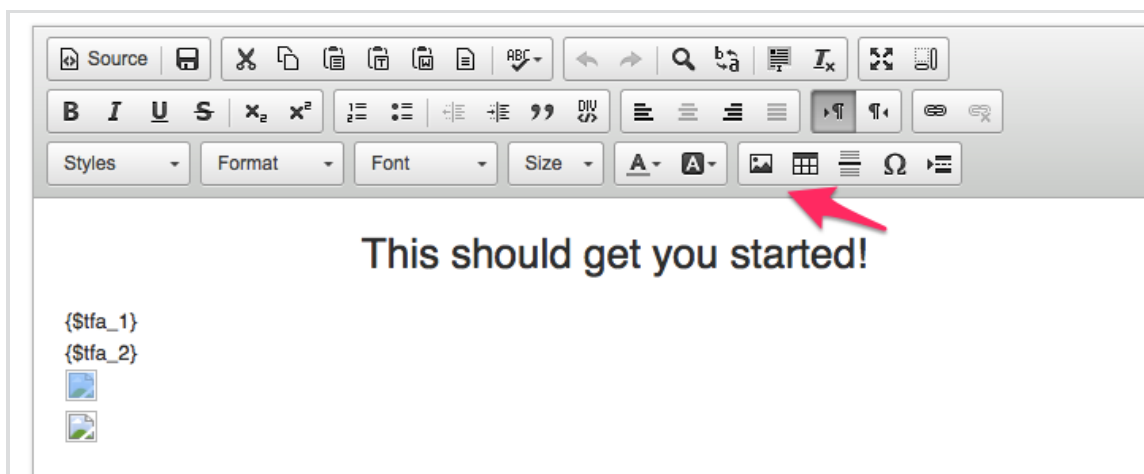


Image Properties

Image Info

Link

Upload

Advanced

URL

{\$esig1}

Browse Server

Alternative Text

Width

Height

Border


HSpace

VSpace

Alignment

<not set>

Preview



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas feugiat consequat diam. Maecenas metus. Vivamus diam purus, cursus a, commodo non, facilisis vitae, nulla. Aenean dictum lacinia tortor. Nunc iaculis, nibh non iaculis aliquam, orci felis euismod neque, sed ornare massa mauris sed velit. Nulla pretium mi et risus. Fusce mi pede, tempor id, cursus ac, ullamcorper nec, enim. Sed tortor. Curabitur molestie. Duis velit augue, condimentum at, ultrices a, luctus ut, orci. Donec pellentesque egestas eros. Integer cursus, augue in cursus faucibus, eros pede bibendum sem, in tempus tellus justo quis ligula. Etiam eget tortor.

Cancel

OK

%%ESIG_SIGNATURE_IMG%%	f	esig1	bad
@CONCATENATE("data:image/png;base64,%%ESIG_SIGNf		esig2	good