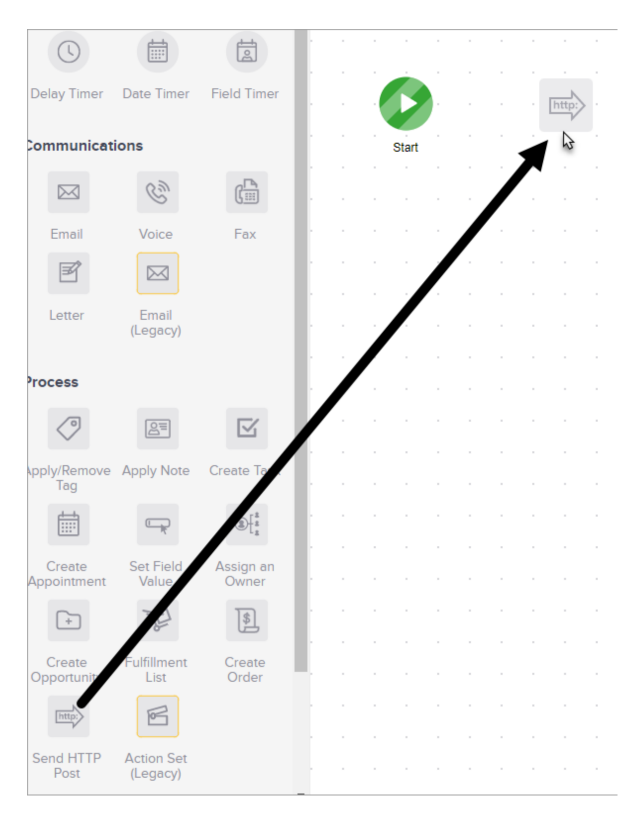
## Campaign Sequence - HTTP Posts

An HTTP Post is used to send information from Infusionsoft to a web page that runs a script (e.g., ASP, PHP, Javascript.) which extracts data from the URL and processes it on your web server.

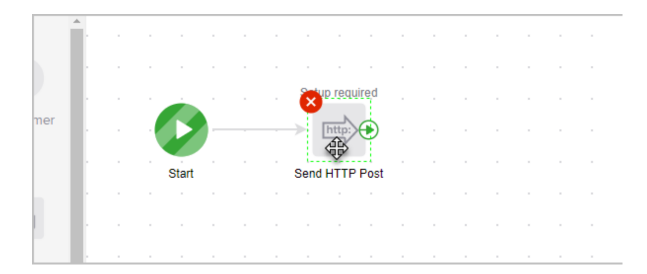
Please Note! Only standard port numbers are supported. Supported ports are: 80 and 443.

Each HTTP post object must be configured individually. They cannot be re-used in multiple sequences or at more than one point in the same sequence. HTTP post objects are not archived. If you delete an HTTP Post object from a sequence, it can only be restored if you restore a previous version of the entire campaign.

- 1. Double-click on the campaign sequence you wish to edit or create a new campaign sequence.
- 2. Drag and drop a **Send HTTP Post** object onto the canvas.



3. Double-click on it to configure the post settings.



4. Enter the post URL. This is where the external web server script is hosted.

https://www.mywebsite.com			<u> </u>
Name / Value Pairs			
memberFname	=	~Contact.FirstName~	
	=		

Click Merge to access the Infusionsoft fields you can post.
Each line item of the HTTP Post will send 2 pieces of information to the URL: a field

*name* and a field *value*.

- Name: The field name can be defined by you. This flexibility allows you to use existing scripts and / or comply with external API standards. If there is no need to comply with external standards, you may use the default Infusionsoft field names for standard or custom fields.
- Value: The value is the content of the field. For example, the standard field named "Email" might have the value "myemail@email.com." You must use an Infusionsoft merge field to designate the value to be pulled.
- 6. You can add multiple lines of Name / Value pairs.

	Merge
°Contact.FirstName <sup>∿</sup>	$\odot$

- Click the "plus" icon to add another pair
- Click the "minus" icon to remove a pair
- 7. Note: You cannot reorder the lines after they've been added. You can only delete and recreate them. Click on to remove a Name / Value line item.
- 8. When you've finished adding Name / Value lines, click on the **Test** button to verify the post is working as expected. A "200" response code validates the post is working properly. Other response codes may require troubleshooting.
- 9. Set it Ready

Saved at 10:38 AM Test 🗸 Actions 🗸	Ready
	0

10. You are ready to publish your changes.