

Webhook Name: * google

Description:

URL: * INSERT TOKEN
https://www.google.com/recaptcha/api/siteverify

Request Type: * POST

Template: INSERT TOKEN
secret=<Your-Secret-goes-here>&response={{lead.CaptchaResponse default=none}}

Request Token Encoding: Form/Url

Response type: JSON

Webhook config for google reCAPTCHA in Marketo

Make sure that response type is JSON and Captcha Response is getting populated as per your form configuration.

This can be verified from the payload field on activity details once the webhook is called.

Activity Details - ID [redacted]

Webhook Id: [redacted]

Webhook Name: google

Request Type: http_post

Uri: https://www.google.com/recaptcha/api/siteverify

Pay Load: response=03A0mkcwLxc [redacted] &secret=6

Response: { "success": false, "error-codes": ["invalid-input-secret"] }

Person ID: [redacted]

Response Code: 200

is the #1 "lead.captcha.response" token supposed to be mapped to the "captchaStatus" referenced in #2 and #3? I'm not really sure I understand what the difference is

Ref : <http://developers.marketo.com/webhooks/>

Now we need to verify the response and accept once the status is true. for the same we need to do a Response Mapping and create a workflow.

Response Mapping

Response Attribute: success

Marketo Field: captchaStatus

2.

CANCEL SAVE

Response Mappings

Here we mapped the google reCAPTCHA 'success' to Marketo field named 'captchaSuccess'.

Now we need to create a flow to perform operations like add to lead list or send emails etc **only if the captchaStatus is 'true'**. captchaStatus is 'false' means somebody is trying to hack our systems!.

1 - Call Webhook

Webhook: google

2 - Add to List

Choice 1

3. If captchaStatus is true

List Name: perform the form actions

Marketo Flow