

Collector APIs

- [The Collector Object](#)
 - [Required Fields](#)
 - [Optional Fields](#)
 - [Example JSON](#)
 - [Collector Types](#)
 - [Audience](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Email](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Facebook](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Mobile SDK](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Popup](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Weblink](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Closed Page](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Disqualification Page](#)
 - [Example JSON](#)
 - [Fields](#)
 - [IP Address Filter](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Metadata](#)
 - [Example JSON](#)
 - [Fields](#)
 - [Password](#)
 - [Example JSON](#)
 - [Fields](#)

- [Profile](#)
 - [Example JSON](#)
 - [Fields](#)
- [Source](#)
 - [Example JSON](#)
 - [Fields](#)
- [Survey Completion Page](#)
 - [Example JSON](#)
 - [Fields](#)
- [Thank You Page](#)
 - [Example JSON](#)
 - [Fields](#)
- [/v1/collectors APIs](#)

The Collector Object

Collectors are the primary mechanisms for managing survey distribution and the collection of responses that are received. Although only a few fields are required for creation, collectors are highly customizable and accept a large number of optional fields and configurations.

Required Fields

Field	Type	Description
name	string	the name for the collector
survey_id	integer	the id of the survey that the collector belongs to
type	string	one of <code>'audience'</code> , <code>'email'</code> , <code>'facebook'</code> , <code>'mobile_sdk'</code> , <code>'popup'</code> , <code>'web'</code>

Note

If type is `'popup'`, then a [Popup](#) configuration object is also required.

Optional Fields

All of the following fields are optional, with each object type explained in detail in the sections below.

Field	Type	Description
allow_multiple_responses	boolean	whether to allow multiple responses per respondent
anonymous	boolean	whether to allow anonymous responses
display_survey_results	boolean	whether to display survey results once a response is

Field	Type	Description
edit_response_type	string	whether response editing is allowed, one of <code>'always'</code>
disqualification_page	object	the 'Disqualification Page' options
ip_address_filter	object	defines ip address filtering rules for respondents
is_clearing	boolean	whether the collector's responses are in the process
max_complete_response_count	integer	the maximum number of complete responses to collect
max_response_count	integer	the maximum number of responses to collect
metadata	object	a set of read-only attributes that describe the collector
password	object	the collector's password configuration
profile	object	the user account profile
source	object	the collector creation source
status	string	one of <code>'archived'</code> , <code>'clearing'</code> , <code>'new'</code> , <code>'offline'</code>
survey_completion_page	object	the 'Survey Completion' page configuration
thank_you_page	object	the 'Thank You' page configuration
use_ssl	boolean	whether to force ssl
One of the following:		
audience	object	the Audience type object
email	object	the Email type object
facebook	object	the Facebook type object
mobile_sdk	object	the Mobile SDK type object
popup	object	the Popup type object
weblink	object	the Weblink type object
<p>ⓘ Note</p> <p>The following fields are deprecated and provided for .NET compatibility only.</p>		
closed_message	string	the message to display for the 'Survey Closed' page
thank_you_message	string	the message to display on the 'Thank you' page

Example JSON

```
{
  "allow_multiple_responses": true,
  "anonymous": false,
  "closed_page": {
    "disable_branding": false,
    "message": "This survey is currently closed. Please contact the author of this
survey for further assistance."
  },
  "display_survey_results": false,
  "disqualification_page": {
    "default_message": "Thank you for completing our survey!",
    "message": "Thank you for completing our survey!",
    "type": "message",
    "url": "https://www.monkeytest3.com"
  },
  "edit_response_type": "until_complete",
  "ip_address_filter": {
    "type": "whitelist",
    "value": [
      "12.12.12.12",
      "13.13.13.13",
      "14.14.14.14"
    ]
  },
  "is_clearing": false,
  "metadata": {
    "collector_id": 26019377,
    "complete_response_count": 0,
    "created": 1443042360000,
    "respondent_count": 0,
    "response_count": 0,
    "updated": 1443643740000
  },
  "name": "Web Link 1",
  "password": {
    "button_label": "Submit Password",
    "error_message": "The password entered was incorrect please check your data and
try again.",
    "is_enabled": false,
    "label": "Enter Password",
    "message": "This survey requires a password.<br /><br />If you do not know the
password, contact the author of this survey for further assistance."
  },
  "status": "open",
  "survey_completion_page": {
    "redirect_type": "weblink",
    "url": "https://www.monkeytest3.com"
  },
  "survey_id": 105099911,
  "thank_you_page": {
    "is_enabled": false,
    "message": "Thank you for completing our survey!"
  },
  "type": "weblink",
  "use_ssl": true,
  "user_id": 60398494,
  "weblink": {
    "completion_redirect_type": "weblink",
    "completion_url": "https://www.monkeytest3.com",
  }
}
```

```
{
  "disqualification_message": "Thank you for completing our survey!",
  "domain": "monkeytest3.com",
  "domain_is_hostname": false,
  "domain_type": "surveymonkey",
  "domain_uses_cctld": false,
  "path_prefix": "r",
  "scheme": "https",
  "slug": "JJ3BJXV",
  "subdomain": "www",
  "url": "https://www.monkeytest3.com/r/JJ3BJXV",
  "using_group_custom_domain": false
}
```

Collector Types

Collector types encapsulate different methods of survey distribution, as well as the functionality required to manage and process the responses. Each type supports an additional set of configuration options, as defined below.

Audience

Audience collectors distribute surveys to a group of recipients provided by the Audience service.

Example JSON

```
{
  "category": "self_serve",
  "source": "smc"
}
```

Fields

Field	Type	Description	Default
category	string	the audience category	'self_serve'
source	string	the creation source	'smc'

Email

Email collectors distribute surveys to respondents via email.

Example JSON

```
{
  "domain": "monkeytest3.com",
  "domain_is_hostname": false,
  "domain_type": "surveymonkey",
  "domain_uses_cctld": false,
  "message_count": 1,
  "path_prefix": "r",
  "scheme": "https",
  "sender_email_address": "jonathans@surveymonkey.com",
  "subdomain": "www",
  "tracking": {
    "is_complete": false,
    "is_enabled": true
  },
  "using_group_custom_domain": false
}
```

Fields

Field	Type	Description
domain	string	the domain associated with the collector
domain_is_hostname	boolean	whether the domain is a hostname
domain_type	string	the type of domain
domain_uses_cctld	boolean	whether the domain uses cctld
message_count	integer	the number of messages sent
path_prefix	string	path prefix (read-only)
scheme	string	URL scheme (read-only)
sender_email_address	string	email address of the sender
subdomain	string	subdomain, such as <code>'www'</code> , <code>'de'</code> , <code>'google'</code> , etc (read-only)
tracking	object	the tracking object, which contains:
<ul style="list-style-type: none"> is_enabled 	boolean	whether tracking is enabled (read-only)
<ul style="list-style-type: none"> is_complete 	boolean	whether completion is being tracked (read-only)
using_group_custom_domain	boolean	whether it is using a custom group domain

ⓘ Note

* values are dependent on the default domain

Field	Type	Description

Facebook

Facebook collectors provide a customizable post that can be shared with respondents on Facebook.

Example JSON

```
{
  "body": "Please take the survey titled \"New Survey\". Your feedback is important!",
  "domain": "monkeytest3.com",
  "domain_is_hostname": false,
  "domain_type": "surveymonkey",
  "domain_uses_cctld": false,
  "enable_sharing": true,
  "image": {
    "url": "https://resources.monkeytest3.com/i/facebook/Survey3.jpg",
    "file_name": "Survey3.jpg",
    "is_custom": false
  },
  "path_prefix": "r",
  "scheme": "https",
  "sharing_text": "Powered by <a href=\"#\"><strong>SurveyMonkey</strong></a><br>Check out our <a href=\"#\">sample surveys</a> and create your own now!",
  "slug": "MMTX7QC",
  "subdomain": "www",
  "title": "Can you spare a few moments to take my survey?",
  "url": "https://www.monkeytest3.com/r/MMTX7QC",
  "using_group_custom_domain": false
}
```

Fields

Field	Type	Description
body	string	the Facebook post body
domain	string	the domain associated with the collector
domain_is_hostname	boolean	whether the domain is also the hostname
domain_type	string	domain type
domain_uses_cctld	boolean	whether the domain uses cctld
enable_sharing	boolean	whether a respondent is able to share the survey
image	object	the image object, which contains:

Field	Type	Description
<ul style="list-style-type: none"> is_custom 	boolean	whether it is a custom image
<ul style="list-style-type: none"> file_name 	string	the image file name
<ul style="list-style-type: none"> url 	string	the image url
path_prefix	string	path prefix (read-only)
scheme	string	URL scheme (read-only)
sharing_text	string	the Facebook post sharing text
slug	string	customizable slug (up to 100 letters, numbers, underscores, hy
subdomain	string	subdomain, such as <code>'www'</code> , <code>'de'</code> , <code>'google'</code> , etc (read-only)
title	string	the Facebook post title
url	string	URL (read-only, scheme+'://' + subdomain (if zoom user) +'.' (if sub
<p>Note</p> <p>* values are dependent on the default domain</p>		

Mobile SDK

Mobile SDK collectors provide the ability to distribute in-app surveys via one of SurveyMonkey's Mobile SDKs.

Example JSON

```
{
  "domain": "monkeytest3.com",
  "domain_is_hostname": false,
  "domain_type": "surveymonkey",
  "domain_uses_cctld": false,
  "path_prefix": "r",
  "scheme": "https",
  "slug": "JJ3BJXV",
  "subdomain": "www",
  "url": "https://www.monkeytest3.com/r/JJ3BJXV",
  "using_group_custom_domain": false
}
```


Fields

Field	Type	Description
domain	string	the domain associated with the collector
domain_is_hostname	boolean	whether the domain is also the hostname
domain_type	string	domain type
domain_uses_cctld	boolean	whether the domain uses cctld
path_prefix	string	path prefix (read-only)
scheme	string	URL scheme (read-only)
slug	string	customizable slug (up to 100 letters, numbers, underscore)
subdomain	string	subdomain, such as <code>'www'</code> , <code>'de'</code> , <code>'google'</code> , etc (read-only)
url	string	full URL (read-only, scheme+'://'+subdomain (if zoom u
using_group_custom_domain	boolean	whether the url contains a custom group domain
<div><div><div></div><div>Note</div></div><div>* values are dependent on the default domain</div></div>		

Popup

Popup collectors provide embeddable surveys for use on a customer's website or blog.

Example JSON

```
{
  "disqualification_settings": {
    "default_message": "Thank you for completing our survey!",
    "message": "Thank you for completing our survey!",
    "type": "url",
    "url": "https://www.monkeytest3.com"
  },
  "survey_completion": {
    "redirect_type": "weblink",
    "url": "https://www.monkeytest3.com"
  },
  "type": "embedded_new"
}
```

Fields

Field	Type	Description	D
type	string	(required) one of <code>'not_a_popup'</code> , <code>'invitation'</code> , <code>'survey'</code> , <code>'embedded'</code> , <code>'facebook_app'</code> , <code>'embedded_iframe'</code> , <code>'invitation_new'</code> , <code>'survey_new'</code> , <code>'embedded_new'</code>	
<p>Note</p> <p>The following fields are deprecated and provided for .NET compatibility only.</p>			
disqualification_settings	object	'Disqualification Page' settings object, which contains:	
<ul style="list-style-type: none"> default_message 	string	default message (read-only)	
<ul style="list-style-type: none"> message 	string	message	
<ul style="list-style-type: none"> type 	string	type	
<ul style="list-style-type: none"> url 	string	disqualification page url	th
survey_completion	object	'Survey Completion Page' object, which contains:	
<ul style="list-style-type: none"> redirect_type 	string	one of <code>'weblink'</code> , <code>'loop'</code> , <code>'closeWindow'</code>	
<ul style="list-style-type: none"> url 	string	completion page url, if redirect_type == <code>'weblink'</code>	th

Weblink

Weblink collectors provide a customizable weblink for the user to share.

Example JSON

```
{
  "completion_redirect_type": "weblink",
  "completion_url": "https://www.monkeytest3.com",
  "disqualification_message": "Thank you for completing our survey!",
  "domain": "monkeytest3.com",
  "domain_is_hostname": false,
  "domain_type": "surveymonkey",
  "domain_uses_cctld": false,
  "path_prefix": "r",
  "scheme": "https",
  "slug": "JJ3BJXV",
  "subdomain": "www",
  "url": "https://www.monkeytest3.com/r/JJ3BJXV",
  "using_group_custom_domain": false
}
```

Fields

Field	Type	Description
domain	string	the domain associated with the collector
domain_is_hostname	boolean	whether the domain is also the hostname
domain_type	string	domain type
domain_uses_cctld	boolean	whether the domain uses cctld
path_prefix	string	path prefix (read-only)
scheme	string	URL scheme (read-only)
slug	string	customizable slug (up to 100 letters, numbers, underscore)
subdomain	string	subdomain, such as <code>'www'</code> , <code>'de'</code> , <code>'google'</code> , etc (read-only)
url	string	full URL (read-only, scheme+'://' + subdomain (if zoom user

ⓘ Note

* values are dependent on the default domain

ⓘ Note

The following fields are deprecated and provided for .NET compatibility only.

completion_redirect_type	string	one of <code>'weblink'</code> , <code>'loop'</code> , <code>'closeWindow'</code>
completion_url	string	valid URL to redirect completions to
disqualification_message	string	message to display to disqualified respondents

Closed Page

Configures the page to display once the collector is closed.

Example JSON

```
{
  "disable_branding": false,
  "message": "This survey is currently closed. Please contact the author of this survey for further assistance."
}
```

Fields

Field	Type	Description	Default
disable_branding	boolean	whether branding is disabled	false
message	string	the ‘Closed’ message to display	'This survey is currently cl

Disqualification Page

Configures how the survey workflow will handle disqualifications.

Example JSON

```
{
  "default_message": "Thank you for completing our survey!",
  "message": "Thank you for completing our survey!",
  "type": "message",
  "url": "https://www.monkeytest3.com"
}
```

Fields

Field	Type	Description	Default
default_message	string	the default message (read-only)	'Thank you for
message	string	message to display	'Thank you for
type	string	disqualification type, one of 'url', 'message'	'message'
url	string	the redirect url, if type == 'url'	the site’s homep

IP Address Filter

Configures whitelisting and blacklisting of IP addresses.

Example JSON

```
{
  "type": "whitelist",
  "value": [
    "12.12.12.12",
    "13.13.13.13",
    "14.14.14.14"
  ]
}
```

Fields

Field	Type	Description	Default
type	string	filter type, one of <code>'whitelist'</code> , <code>'blacklist'</code>	
value	array	one or more IP addresses to apply the filter on	

Metadata

A set of read-only attributes that describe the collector.

Example JSON

```
{
  "collector_id": 26019377,
  "complete_response_count": 0,
  "created": 1443042360000,
  "respondent_count": 0,
  "response_count": 0,
  "updated": 1443643740000
}
```

Fields

Field	Type	Description	Default
collector_id	integer	the id assigned to this collector	
complete_response_count	integer	the total response count (included deletions)	0
created	integer	epoch time of initial creation	creator
respondent_count	integer	the current respondent count	0

Field	Type	Description	Default
response_count	integer	the current response count	0
updated	integer	epoch time of last modification	modification

Password

Configures the verification page for a password-protected survey. When enabled, only users who know the owner-provided password will be able to view or respond to the survey.

Example JSON

```
{
  "button_label": "Submit Password",
  "error_message": "The password entered was incorrect please check your data and try again.",
  "is_enabled": false,
  "label": "Enter Password",
  "message": "This survey requires a password.<br /><br />If you do not know the password, contact the author of this survey for further assistance."
}
```

Fields

Field	Type	Description	Default
button_label	string	the button label	'Submit Password'
error_message	string	the message to display for login failure	'The password entered
is_enabled	boolean	whether password protection is enabled	false
label	string	the password field label	'Enter Password'
message	string	the initial message to display	'This survey requires

Profile

Contains information about the collector owner.

Example JSON

```
{
  "city": "Bluegrass",
  "entity_id": "60398494",
  "is_verified": true,
  "name": "John Doe",
  "state": "Mississippi",
  "zip_code": "12345"
}
```

Fields

Note

The user's profile will be used by default, if it exists.

Field	Type	Description
city	string	the user's city
entity_id	string	the profile's entity id
is_verified	boolean	Whether the user has been verified
name	string	the user's name
state	string	the user's state
zip_code	string	the user's zip code

Source

Contains information about the source of collection.

Example JSON

```
{
  "details": "Partner API",
  "type": "papi"
}
```

Fields

Field	Type	Description	Default
details	string	additional info describing this source	

Field	Type	Description	Default
type	string	the source type	

Survey Completion Page

Configures the ‘Survey Completion’ page of the workflow.

Example JSON

```
{
  "redirect_type": "weblink",
  "url": "https://www.monkeytest3.com"
}
```

Fields

Field	Type	Description
redirect_type	string	one of <code>'weblink'</code> , <code>'loop'</code> , <code>'closeWindow'</code> , <code>'closePop'</code> , <code>'panel'</code>
url	string	redirect url, if redirect_type == <code>'weblink'</code>

Thank You Page

Configures the ‘Survey Completion’ page of the workflow.

Example JSON

```
{
  "is_enabled": false,
  "message": "Thank you for completing our survey!"
}
```

Fields

Field	Type	Description	Default
is_enabled	boolean	whether the ‘Thank You’ page is enabled	<code>false</code>
message	string	the message to display	<code>'Thank you for completing</code>

/v1/collectors APIs

GET /v1/collectors/

Retrieves the list of collectors associated with a survey_id and user_id

Query Parameters:

- **user_id** (*integer*) – the id of the user who owns the collector
- **survey_id** (*integer*) – the id of the survey that the collector belongs to
- **sort_by** (*string*) – (Optional) field to sort by
- **sort_order** (*string*) – (Optional) order to sort the results
- **page** (*integer*) – (Optional) page index
- **page_size** (*integer*) – (Optional) number of results per page
- **include_count** (*boolean*) – (Optional) whether to include count in response
- **include_auth** (*boolean*) – (Optional) whether to include auth in response

Response JSON Array of Objects:

- **collector** (*object*) – a matched collector

Example:

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/?
user_id=60398494&survey_id=105099911' \
-s -X GET -H "Content-Type: application/json" \
| python -mjson.tool

[
  {
    "allow_multiple_responses": true,
    "anonymous": false,
    "closed_message": "This survey is currently closed. Please contact the
author of this survey for further assistance.",
    "closed_page": {
      "disable_branding": false,
      "message": "This survey is currently closed. Please contact the author
of this survey for further assistance."
    },
    "display_survey_results": false,
    "disqualification_page": {
      "default_message": "Thank you for completing our survey!",
      "message": "Thank you for completing our survey!",
      "type": "message",
      "url": "https://www.monkeytest3.com"
    },
    "edit_response_type": "until_complete",
    "is_clearing": false,
    "metadata": {
      "collector_id": 26019377,
      "complete_response_count": 0,
      "created": 1443042360000,
      "respondent_count": 0,
      "response_count": 0,
      "updated": 1443643740000
    },
    "name": "Web Link 1",
    "password": {
      "button_label": "Submit Password",
      "error_message": "The password entered was incorrect please check your
data and try again.",
      "is_enabled": false,
      "label": "Enter Password",
      "message": "This survey requires a password.<br /><br />If you do not
know the password, contact the author of this survey for further assistance."
    },
    "status": "open",
    "survey_completion_page": {
      "redirect_type": "weblink",
      "url": "https://www.monkeytest3.com"
    },
    "survey_id": 105099911,
    "thank_you_page": {
      "is_enabled": false,
      "message": "Thank you for completing our survey!"
    },
    "type": "weblink",
    "use_ssl": true,
    "user_id": 60398494,
    "weblink": {
      "completion_redirect_type": "weblink",
      "completion_url": "https://www.monkeytest3.com",
```

```
    "disqualification_message": "Thank you for completing our survey!",
    "domain": "monkeytest3.com",
    "domain_is_hostname": false,
    "domain_type": "surveymonkey",
    "domain_uses_cctld": false,
    "path_prefix": "r",
    "scheme": "https",
    "slug": "JJ3BJXV",
    "subdomain": "www",
    "url": "https://www.monkeytest3.com/r/JJ3BJXV",
    "using_group_custom_domain": false
  }
}
```

POST /v1/collectors/

Creates a new collector with the given parameters

Query Parameters:

- **user_id** (*integer*) – the id of the user

Request JSON Object:

- **payload** – nested dict of options to set (see [The Collector Object](#))

Response JSON Object:

- **collector** (*object*) – The newly created collector

Example:

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/?user_id=60398494' \
-X POST -s -H "Content-Type: application/json" \
-d'
{
  "allow_multiple_responses": true,
  "anonymous": true,
  "disqualification_page": {
    "message": "You do not fit our targeted demographic... thanks anyways",
    "type": "message",
  },
  "closed_message": "Looks like you missed it- the survey is closed.",
  "facebook": {
    "body": "Take our survey!",
    "enable_sharing": true,
    "image": {
      "file_name": "employee_engagement_main.jpg",
      "is_custom": true,
    },
    "title": "Best Survey Ever"
  },
  "name": "Just another facebook collector",
  "survey_id": 105099911,
  "type": "facebook"
}
' | python -mjson.tool

{
  "allow_multiple_responses": true,
  "anonymous": true,
  "auth_info": {
    "close": true,
    "create": true,
    "delete": true,
    "edit": true,
    "open": true,
    "view": true
  },
  "closed_message": "Looks like you missed it- the survey is closed.",
  "closed_page": {
    "disable_branding": false,
    "message": "Looks like you missed it- the survey is closed."
  },
  "disqualification_page": {
    "default_message": "Thank you for completing our survey!",
    "message": "You do not fit our targeted demographic... thanks anyways",
    "type": "message",
    "url": "https://www.monkeytest3.com"
  },
  "edit_response_type": "until_complete",
  "facebook": {
    "body": "Take our survey!",
    "enable_sharing": true,
    "image": {
      "file_name": "employee_engagement_main.jpg",
      "is_custom": true,
      "url":
"https://resources.monkeytest3.com/_resources/9911/105099911/employee_engagement_main."

```

```

    },
    "title": "Best Survey Ever"
  }
  "is_clearing": false,
  "metadata": {
    "collector_id": 26071219,
    "complete_response_count": 0,
    "created": 1444417920000,
    "respondent_count": 0,
    "response_count": 0,
    "updated": 1444417931000
  },
  "name": "Just another facebook collector",
  "password": {
    "button_label": "Submit Password",
    "error_message": "The password entered was incorrect please check your data
and try again.",
    "is_enabled": false,
    "label": "Enter Password",
    "message": "This survey requires a password.<br /><br />If you do not know
the password, contact the author of this survey for further assistance."
  },
  "status": "open",
  "survey_completion_page": {
    "redirect_type": "weblink",
    "url": "https://www.monkeytest3.com"
  },
  "survey_id": 105099911,
  "thank_you_page": {
    "is_enabled": false,
    "message": "Thank you for completing our survey!"
  },
  "type": "facebook",
  "use_ssl": true,
  "user_id": 60398494
}

```

GET /v1/collectors/(*int: collector_id*)

Retrieves the collector with the given *collector_id*

Query Parameters:

- **user_id** (*integer*) – The ID of the user that the collector belongs to
- **survey_language_id** (*integer*) – (Optional) language id for the survey

Response JSON Object:

- **collector** (*object*) – [The Collector Object](#) with the given *collector_id*

Example

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/26062656?
user_id=60398494&survey_id=105099911' \
-X GET -s -H "Content-Type: application/json" \
| python -mjson.tool
```

```
{
  "allow_multiple_responses": false,
  "anonymous": false,
  "auth_info": {
    "close": true,
    "create": true,
    "delete": true,
    "edit": true,
    "open": true,
    "view": true
  },
  "closed_message": "This survey is currently closed. Please contact the author
of this survey for further assistance.",
  "closed_page": {
    "disable_branding": false,
    "message": "This survey is currently closed. Please contact the author of
this survey for further assistance."
  },
  "display_survey_results": false,
  "disqualification_page": {
    "default_message": "Thank you for completing our survey!",
    "message": "Thank you for completing our survey!",
    "type": "message",
    "url": "https://www.monkeytest3.com"
  },
  "edit_response_type": "until_complete",
  "ip_address_filter": {
    "type": "whitelist",
    "value": [
      "12.12.12.12",
      "13.13.13.13",
      "14.14.14.14"
    ]
  },
  "is_clearing": false,
  "metadata": {
    "collector_id": 26062656,
    "complete_response_count": 0,
    "created": 1444175100000,
    "respondent_count": 0,
    "response_count": 0,
    "updated": 1444178220000
  },
  "name": "Web Link 1",
  "password": {
    "button_label": "Submit Password",
    "error_message": "The password entered was incorrect please check your data
and try again.",
    "is_enabled": false,
    "label": "Enter Password",
    "message": "This survey requires a password.<br /><br />If you do not know
the password, contact the author of this survey for further assistance."
  },
  "status": "open",

```

```

"survey_completion_page": {
  "redirect_type": "weblink",
  "url": "https://www.monkeytest3.com"
},
"survey_id": 105099911,
"thank_you_page": {
  "is_enabled": false,
  "message": "Thank you for completing our survey!"
},
"type": "weblink",
"use_ssl": true,
"user_id": 60398494,
"weblink": {
  "completion_redirect_type": "weblink",
  "completion_url": "https://www.monkeytest3.com",
  "disqualification_message": "Thank you for completing our survey!",
  "domain": "monkeytest3.com",
  "domain_is_hostname": false,
  "domain_type": "surveymonkey",
  "domain_uses_cctld": false,
  "path_prefix": "r",
  "scheme": "https",
  "slug": "F9XGL6M",
  "subdomain": "www",
  "url": "https://www.monkeytest3.com/r/F9XGL6M",
  "using_group_custom_domain": false
}
}

```

PATCH /v1/collectors/(int: collector_id)

Updates the collector with the given *collector_id*

Query Parameters:

- **user_id** (*integer*) – The ID of the user that the collector belongs to

Request JSON Object:

- **payload** – nested dict containing the collector attributes to update (see [The Collector Object](#) for more info)

Response JSON Object:

- **collector** (*object*) – The updated collector

Example

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/26071219?
user_id=60398494&survey_id=105099911' \
-s -H "Content-Type: application/json" \
-X PATCH -d'
{
  "allow_multiple_responses": true,
  "anonymous": true,
  "disqualification_page": {
    "message": "Disqualified!",
    "type": "message",
  },
  "closed_message": "Too late, no survey for you..."
}
' | python -mjson.tool

{
  "allow_multiple_responses": true,
  "anonymous": true,
  "closed_message": "Too late, no survey for you...",
  "closed_page": {
    "disable_branding": false,
    "message": "Too late, no survey for you..."
  },
  "display_survey_results": false,
  "disqualification_page": {
    "default_message": "Thank you for completing our survey!",
    "message": "Disqualified!",
    "type": "message",
    "url": "https://www.monkeytest3.com"
  },
  "edit_response_type": "until_complete",
  "facebook": {
    "body": "Take our survey!",
    "enable_sharing": true,
    "image": {
      "file_name": "employee_engagement_main.jpg",
      "is_custom": true,
      "url":
"https://resources.monkeytest3.com/_resources/9911/105099911/employee_engagement_main.

    },
    "title": "Best Survey Ever"
  },
  "is_clearing": false,
  "metadata": {
    "collector_id": 26071219,
    "complete_response_count": 0,
    "created": 1444417920000,
    "respondent_count": 0,
    "response_count": 0,
    "updated": 1444420595000
  },
  "name": "Just another facebook collector",
  "password": {
    "button_label": "Submit Password",
    "error_message": "The password entered was incorrect please check your data
and try again.",
    "is_enabled": false,
    "label": "Enter Password",

```



```
    "message": "This survey requires a password.<br /><br />If you do not know  
the password, contact the author of this survey for further assistance."  
  },  
  "status": "open",  
  "survey_completion_page": {  
    "redirect_type": "weblink",  
    "url": "https://www.monkeytest3.com"  
  },  
  "survey_id": 105099911,  
  "thank_you_page": {  
    "is_enabled": false,  
    "message": "Thank you for completing our survey!"  
  },  
  "type": "facebook",  
  "use_ssl": true,  
  "user_id": 60398494  
}
```

DELETE /v1/collectors/(*int: collector_id*)

Deletes the collector with the given *collector_id*

Query Parameters:

- **user_id** (*integer*) – The ID of the user that the collector belongs to

Response JSON Object:

- **collector** (*object*) – The deleted collector

Example

```
$ curl 'http://mt3-collectsvip-vip/v1/collectors/26071219?
user_id=60398494&survey_id=105099911' \
-s -H "Content-Type: application/json" \
-X DELETE

{
  "allow_multiple_responses": true,
  "anonymous": true,
  "closed_message": "Too late, no survey for you...",
  "closed_page": {
    "disable_branding": false,
    "message": "Too late, no survey for you..."
  },
  "display_survey_results": false,
  "disqualification_page": {
    "default_message": "Thank you for completing our survey!",
    "message": "Disqualified!",
    "type": "message",
    "url": "https://www.monkeytest3.com"
  },
  "edit_response_type": "until_complete",
  "facebook": {
    "body": "Take our survey!",
    "enable_sharing": true,
    "image": {
      "file_name": "employee_engagement_main.jpg",
      "is_custom": true,
      "url":
"https://resources.monkeytest3.com/_resources/9911/105099911/employee_engagement_main.

    },
    "title": "Best Survey Ever"
  },
  "is_clearing": false,
  "metadata": {
    "collector_id": 26071219,
    "complete_response_count": 0,
    "created": 1444417920000,
    "respondent_count": 0,
    "response_count": 0,
    "updated": 1444420595000
  },
  "name": "Just another facebook collector",
  "password": {
    "button_label": "Submit Password",
    "error_message": "The password entered was incorrect please check your data
and try again.",
    "is_enabled": false,
    "label": "Enter Password",
    "message": "This survey requires a password.<br /><br />If you do not know
the password, contact the author of this survey for further assistance."
  },
  "status": "open",
  "survey_completion_page": {
    "redirect_type": "weblink",
    "url": "https://www.monkeytest3.com"
  },
  "survey_id": 105099911,
  "thank_you_page": {
```

```
    "is_enabled": false,  
    "message": "Thank you for completing our survey!"  
  },  
  "type": "facebook",  
  "use_ssl": true,  
  "user_id": 60398494  
}
```

POST /v1/collectors/(*int: collector_id*)/validate_password

Validates the password for the collector with the given *collector_id*

Request JSON Object:

- **password** (*string*) – The password to validate

Response JSON Object:

- **is_correct_password** (*boolean*) – whether the password is correct

Example

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/26071239/validate_password?  
user_id=60398494&survey_id=105099911' \  
-X POST -s -H "Content-Type: application/json" \  
-d '  
  {  
    "password": "testing123"  
  }  
' | python -mjson.tool  
  
{  
  "is_correct_password": true  
}
```

GET /v1/collectors/stats/

Retrieves the stats for a given survey

Query Parameters:

- **survey_id** (*integer*) – the survey id

Example

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/stats/?survey_id=105099911' \
-X GET -s -H "Content-Type: application/json" \
| python -mjson.tool

{
  "status": {
    "new": 1,
    "open": 2
  },
  "total_count": 3,
  "type": {
    "audience": 1,
    "facebook": 1,
    "weblink": 1
  }
}
```

POST /v1/collectors/?action=close_all

Close all collectors for a given survey

Query Parameters:

- **survey_id** (*integer*) – the ID of the survey for which all collectors are to be closed

Example

```
$ curl 'http://mt3-collectsvc-vip/v1/collectors/?
action=close_all&survey_id=105099911' \
-X POST -s -H "Content-Type: application/json" \
| python -mjson.tool

{
  "closed_count": 3
}
```