

Get Started

Create API

Responses API

GUIDES

- Walkthroughs
- JSON response explanation
- Right To Be Forgotten

REFERENCE

- Delete responses
- Retrieve responses

Download all files uploaded by respondents for a form

Get a file from a response

Retrieve Form Insights

- (RTBF) Retrieve job status
- (RTBF) Delete responses

Webhooks API

Embed

Responses

Retrieve responses

GET

https://api.typeform.com/forms/{form_id}/responses

Returns form responses and date and time of form landing and submission.

REQUEST

QUERY PARAMETERS

page_size	integer	Maximum number of responses. Default value is 25 . Maximum value is 1000 . If your typeform has fewer than 1000 responses, you can retrieve all of the responses in a single request by adding the <code>page_size</code> parameter. If your typeform has more than 1000 responses, use the <code>since</code> / <code>until</code> or <code>before</code> / <code>after</code> query parameters to narrow the scope of your request.
since	string	Limit request to responses submitted since the specified date and time, inclusive. Could be passed as int (timestamp in seconds) or in ISO 8601 format, UTC time, to the second, with T as a delimiter between the date and time (<code>2020-03-20T14:00:59</code>).
until	string	Limit request to responses submitted until the specified date and time, inclusive. Could be passed as int (timestamp in seconds) or in ISO 8601 format, UTC time, to the second, with T as a delimiter between the date and time (<code>2020-03-20T14:00:59</code>).
after	string	Limit request to responses submitted after the specified token, exclusive. Could not be used together with <code>sort</code> parameter, as it sorts responses in the order that our system processed them (<code>submitted_at</code>). This ensures that you can traverse the complete set of responses without repeating entries.
before	string	Limit request to responses submitted before the specified token, exclusive. Could not be used together with <code>sort</code> parameter, as it sorts responses in the order that our system processed them (<code>submitted_at</code>). This ensures that you can traverse the complete set of responses without repeating entries.
included_response_ids	string	Limit request to the specified <code>response_id</code> values. Use a comma-separated list to specify more than one <code>response_id</code> value.
excluded_response_ids	string	Comma-separated list of <code>response_id</code> s to be excluded from the response.
completed	boolean	Limit responses to only those which were started (<code>completed=false</code>), but not completed (<code>completed=true</code>) (the respondent did not submit their answers). When <code>completed=false</code> , the responses do not have <code>answers</code> , <code>hidden</code> or <code>calculate</code> members. This parameter changes <code>since</code> / <code>until</code> filter, so if <code>completed=true</code> , it will filter by <code>submitted_at</code> , otherwise - <code>landed_at</code> . Default value is <code>completed=true</code> .
sort	string	Responses order in <code>{fieldID},{asc desc}</code> format. You can use built-in <code>submitted_at</code> / <code>landed_at</code> field IDs or any field ID from your typeform, possible directions are <code>asc</code> / <code>desc</code> . Default value is <code>submitted_at,desc</code> .
query	string	Limit request to only responses that include the specified string. The string will be escaped and it will be matched against all answers fields, hidden fields and variables values.

fields array of `array`

Show only specified fields in answers section. If response does not have answers for specified fields, there will be `null`. Use a comma-separated list to specify more than one `field` value.

answered_fields array of `array`

Limit request to only responses that include the specified fields in answers section. Use a comma-separated list to specify more than one `field` value - response will contain at least one of the specified fields.

PATH PARAMETERS

form_id `, required`

Unique ID for the form. Find in your form URL. For example, in the URL "https://mysite.typeform.com/to/u6nXL7" the form_id is `u6nXL7`.

RESPONSE

STATUS

200 OK

SCHEMA

Representation of collection of responses to a specific form. It is used for displaying results in a human-friendly format.

total_items `number`

Total number of items in the retrieved collection.

page_count `number`

Number of pages.

items array of `object`

EXAMPLE

```
{
  "items": [
    {
      "answers": [
        {
          "field": {
            "id": "hVONkQcnsNRj",
            "ref": "my_custom_dropdown_reference",
            "type": "dropdown"
          }
        }
      ]
    }
  ]
}
```

511 Lines

PRODUCT

- Pricing
- Enterprise
- Lead generation
- videoask

TEMPLATES

- Popular templates
- Recent templates
- Popular categories
- Recent categories

INTEGRATIONS

- Google Sheets
- Zapier
- Google Analytics
- Mailchimp
- HubSpot
- Facebook pixel
- Airtable
- All apps & integrations

RESOURCES

- Blog
- Help center
- Community
- Videos
- FAQs
- Affiliate program
- Partner with us
- System status
- Developers / API

GET TO KNOW US

- About us
 - Careers
 - Contact us
 - News
 - Terms & conditions
 - Typeform Startups
 - Typeform (es)
 - Newsletter
- Facebook, Twitter, Instagram, YouTube, LinkedIn

