

# Get Survey Response

Returns detailed information about a single survey response, including all question answers, metadata, and geolocation data.

## Endpoint

GET

v5/survey/{survey\_id}/surveyresponse/{response\_id}

Requires authentication

## Path Parameters

The survey and specific response to retrieve.

### survey\_id

*string*

*required*

The ID of the survey the response belongs to.

### response\_id

*string*

*required*

The ID of the specific response to retrieve.

## Query Parameters

This endpoint does not accept additional query parameters beyond authentication credentials.

None

## Response

Returns a single survey response object.

### result\_ok

*boolean*

Whether the request succeeded.

### id

*string*

The unique ID of the response.

### **contact\_id**

*string*

The contact ID associated with the response, if any.

### **status**

*string*

The response status. Possible values: `Complete` , `Partial` , `Disqualified` .

### **is\_test\_data**

*string*

Whether this response is flagged as test data. `"1"` = test, `"0"` = real.

### **date\_submitted**

*string*

Timestamp when the response was submitted (EST/EDT).

### **date\_updated**

*string*

Timestamp when the response was last updated. Does not include timezone information — typically UTC, but may vary by account settings.

### **date\_started**

*string*

Timestamp when the respondent began the survey (EST/EDT).

### **session\_id**

*string*

Unique session identifier for the response.

### **language**

*string*

Language the survey was taken in.

### **link\_id**

*string*

The ID of the survey campaign link used to access the survey.

## **url\_variables**

*array*

Any URL variables passed in when the survey was accessed. Empty array if none.

## **ip\_address**

*string*

IP address of the respondent.

## **referrer**

*string*

The URL the respondent came from when starting the survey.

## **user\_agent**

*string*

Browser/device user agent string of the respondent.

## **response\_time**

*integer*

Time in seconds the respondent spent on the survey.

## **data\_quality**

*array | object*

Data quality flags for the response. Returns an empty array `[]` if no issues are detected, or an object with nested quality check results (e.g. `opentext.gibberish`) if issues are found.

## **longitude**

*string*

Estimated longitude of the respondent based on IP geolocation.

## **latitude**

*string*

Estimated latitude of the respondent based on IP geolocation.

## **country**

*string*

Country of the respondent based on IP geolocation.

## **city**

*string*

City of the respondent based on IP geolocation.

## **region**

*string*

State or region of the respondent based on IP geolocation.

## **postal**

*string*

Postal code of the respondent based on IP geolocation.

## **dma**

*string*

Designated Market Area code based on IP geolocation.

## **survey\_data**

*object*

Keyed object of question response data, where each key is the question ID. Contains one entry per question in the survey.

+ ▶ child attributes

## Examples

NOTE GET requests are cached for 60 seconds. Repeated identical requests within that window will return cached results.

### REQUEST (CURL)

```
curl -X GET "https://api.alchemer.com/v5/survey/8611799/surveyresponse/121?api_token=YOUR_API_TOKEN&api_token_secret=YOUR_API_TOKEN_SECRET"
```

### RESPONSE

```
{
  "result_ok": true,
  "id": "121",
  "contact_id": "",
  "status": "Complete",
  "is_test_data": "0",
  "date_submitted": "2025-12-09 17:15:37 EST",
  "date_updated": "2025-12-09 17:15:43",
  "date_started": "2025-12-09 17:15:30 EST",
  "session_id": "1765318530_69389f82343073.85490891",
```

```
"language": "English",
"link_id": "24839672",
"url_variables": [],
"ip_address": "204.132.224.66",
"referer": "https://app.alchemer.com/",
"user_agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML,
like Gecko) Chrome/142.0.0.0 Safari/537.36",
"response_time": 6,
"data_quality": [],
"longitude": "-105.01560211182",
"latitude": "39.907299041748",
"country": "United States",
"city": "Denver",
"region": "CO",
"postal": "80234",
"dma": "751",
"survey_data": {
  "2": {
    "id": 2,
    "type": "TEXTBOX",
    "question": "First Name",
    "section_id": 1,
    "answer": "Ian",
    "shown": true
  },
  "3": {
    "id": 3,
    "type": "TEXTBOX",
    "question": "Last Name",
    "section_id": 1,
    "answer": "Reed",
    "shown": true
  },
  "4": {
    "id": 4,
    "type": "TEXTBOX",
    "question": "Department",
    "section_id": 1,
    "answer": "Support",
    "shown": true
  },
  "82": {
    "id": 82,
    "type": "HIDDEN",
    "question": "teams_message",
    "section_id": 10,
    "answer": null,
    "shown": false
  },
  "5": {
```

```
"id": 5,  
"type": "ESSAY",  
"question": "Query Result",  
"section_id": 4,  
"answer": "A single row was successfully found.\n\nStatus code: 200\nRecord count:  
1\n\nResult: {\"employee_id\":1009,\"first_name\": \"Ian\", \"last_name\": \"Reed\", \"email\":  
\"[email protected]\", \"department\": \"Support\", \"hire_date\": \"2020-12-13\", \"salary\": 58  
000, \"is_active\": true}",  
"shown": true  
},  
"6": {  
"id": 6,  
"type": "ESSAY",  
"question": "Email Address",  
"section_id": 4,  
"answer": "
```