

List Quotas

Retrieve a list of all segmented quotas for a specified survey.

Note: The Quotas object is designed for use with **Segmented Quotas** only. To manage an Overall Quota, use the Survey Object with the `options[overall_quota]` parameter.

Endpoint

GET /v5/survey/{survey_id}/quotas

Authentication is required for all requests. See [Authentication](#).

Path Parameters

survey_id

integer

required

The ID of the survey whose quotas you want to retrieve.

Query Parameters

None

Response

result_ok

boolean

Returns `true` if the request was successful.

quotas

array

Array of quota objects for the survey. **Note:** This endpoint returns results under the key `quotas`, not the standard `data` key used by most other Alchemer API endpoints.

- ▼ child attributes

id

string

Unique identifier for this quota.

name

string

The name of the quota.

description

string

A description of the quota.

limit

string

The maximum number of responses allowed before the quota closes.

responses

string

The current number of responses counted toward this quota.

distributed

string

Whether this is a distributed (percentage-based) quota. Returns `"true"` or `"false"`.

groups

array

Logic rule groups defining which respondents count toward this quota. See [Create Quota](#) for full details on the groups structure.

Examples

REQUEST

```
curl -X GET "https://api.alchemer.com/v5/survey/123456/quotas?api_token=YOUR_API_TOKEN&api_token_secret=YOUR_API_TOKEN_SECRET"
```

RESPONSE

```
{
  "result_ok": true,
  "quotas": [
    {
      "id": "1",
      "name": "East Coast Respondents",
      "description": "Limit responses from East Coast states",
      "limit": "100",
      "responses": "42",
      "distributed": "false",
      "groups": [
        {
          "id": "64a1bc2e3f001",
          "rules": [
            {
              "id": "64a1bc2e3f002",
              "input_value": "9_region",
              "operator": "4",
              "answers_type": "2",
              "answers_values": "NY"
            }
          ]
        }
      ]
    }
  ]
}
```