



Crustdata Discovery And Enrichment API (1)

[Introduction](#)
[Getting Started](#)
 [Obtaining Authorization Token](#)
[Data Dictionary](#)
[Company Endpoints](#)
 [Enrichment: Company Data API](#)
 [Company Discovery: Screening API](#)
 [Additional examples](#)
 [Company Identification API](#)
 [Company Dataset API](#)
 [All dataset endpoints](#)
 [Search: LinkedIn Company Search API \(real-time\)](#)
 [Building the Company/People Search Criteria Filter](#)
 [Making Requests](#)
 [LinkedIn Posts by Company API \(real-time\)](#)
 [LinkedIn Posts Keyword Search \(real-time\)](#)
[People Endpoints](#)
 [Enrichment: People Profile\(s\) API](#)
 [Search: LinkedIn People Search API \(real-time\)](#)
 [Making Requests](#)
 [LinkedIn Posts by Person API \(real-time\)](#)
 [LinkedIn Posts Keyword Search \(real-time\)](#)
[API Usage Endpoints](#)
 [Get remaining credits](#)

Introduction

The Crustdata API gives you programmatic access to firmographic and growth metrics data for companies across the world from more than 16 datasets (LinkedIn headcount, Glassdoor, Instagram, G2, Web Traffic, Apple App Store reviews, Google Play Store, News among others).

This documentation describes various available API calls and schema of the response. If you have any questions, please reach out to abhilash@crustdata.com.

Getting Started

Obtaining Authorization Token

Reach out to abhilash@crustdata.com get an authorization token (API key) .

Data Dictionary

 [Crustdata Data Dictionary](#)

Company Endpoints

Enrichment: Company Data API

Overview: This endpoint enriches company data by retrieving detailed information about one or multiple companies using either their domain, name, or ID.

Required: authentication token `auth_token` for authorization.

▼ Request

Parameters

- `company_domain`: *string* (comma-separated list, up to 25 domains)

- **Description:** The domain(s) of the company(ies) you want to retrieve data for.
- **Example:** `company_domain=hubspot.com,google.com`
- **company_name:** *string* (comma-separated list, up to 25 names; use double quotes if names contain commas)
 - **Description:** The name(s) of the company(ies) you want to retrieve data for.
 - **Example:** `company_name="Acme, Inc.", "widget Co"`
- **company_linkedin_url:** *string* (comma-separated list, up to 25 URLs)
 - **Description:** The LinkedIn URL(s) of the company(ies).
 - **Example:** `company_linkedin_url=https://linkedin.com/company/hubspot,https://linkedin.com/company/clay-hq`
- **company_id:** *integer* (comma-separated list, up to 25 IDs)
 - **Description:** The unique ID(s) of the company(ies) you want to retrieve data for.
 - **Example:** `company_id=12345, 67890`
- **fields:** *string* (comma-separated list of fields)
 - **Description:** Specifies the fields you want to include in the response. Supports nested fields up to a certain level.
 - **Example:** `fields=company_name,company_domain,glassdoor.glassdoor_review_count`
- **enrich_realtime:** *boolean* (False by default)
 - Description: When True and the requested company is not present in Crustdata's database, the company is enriched within 10 minutes of the request

Using the `fields` Parameter

The `fields` parameter allows you to customize the response by specifying exactly which fields you want to retrieve. This can help reduce payload size and improve performance.

Important Notes

- **Nested Fields:** You can specify nested fields up to the levels defined in the response structure (see [Field Structure](#) below). Fields nested beyond the allowed levels or within lists (arrays) cannot be individually accessed.
- **Default Fields:**
 - **Top-Level Non-Object Fields:** If you do not specify the `fields` parameter, the response will include all top-level non-object fields by default (e.g., `company_name`, `company_id`).
 - **Object Fields:** By default, the response **will not include** object fields like `decision_makers` and `founders_profiles`, even if you have access to them. To include these fields, you must explicitly specify them using the `fields` parameter.
- **User Permissions:** Access to certain fields may be restricted based on your user permissions. If you request fields you do not have access to, the API will return an error indicating unauthorized access.

Examples

▼ Request by Company Domain:

- **Use Case:** Ideal for users who have one or more company website domains and need to fetch detailed profiles.
- **Note:** You can provide up to 25 domains in a comma-separated list.
- **Request:**

```
curl 'https://api.crustdata.com/screener/company?company_domain=hubspot.com,google.com' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token'
```

▼ Request by Company Name:

- **Use Case:** Suitable for users who have one or more company names and need to retrieve detailed profiles.
- **Note:** You can provide up to 25 names in a comma-separated list. If a company name contains a comma, enclose the name in double quotes.
- **Request:**

```
curl 'https://api.crustdata.com/screener/company?company_name="HubSpot","Google, Inc."' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token'
```

▼ Request by Company LinkedIn URL:

- **Use Case:** Suitable for users who have one or more company LinkedIn urls and need to retrieve detailed profiles.
- **Note:** You can provide up to 25 names in a comma-separated list. If a company name contains a comma, enclose the name in double quotes.
- **Request:**

```
curl 'https://api.crustdata.com/screener/company?company_linkedin_url=https://linkedin.com/company/hubspot,https://linkedin.com/company/clay-hq' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token'
```

▼ Request by Company ID:

- **Use Case:** Suitable for users who have ingested one or more companies from Crustdata already and want to enrich their data by Crustdata's `company_id`. Users generally use this when they want time-series data for specific companies after obtaining the `company_id` from the [screening endpoint](#).
- **Note:** You can provide up to 25 IDs in a comma-separated list.

- **Request:**

```
curl 'https://api.crustdata.com/screener/company?company_id=631480,789001' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token'
```

▼ Request with Specific Fields

- **Use Case:** Fetch only specific fields to tailor the response to your needs.

- **Request**

```
curl 'https://api.crustdata.com/screener/company?company_domain=swiggy.com&fields=company_name,headcount.linkedin_headcount' \
--header 'Authorization: Token $token' \
--header 'Accept: application/json'
```

▼ More examples of Using `fields` parameter

Example 1: Request Specific Top-Level Fields

Request:

```
curl 'https://api.crustdata.com/screener/company?company_id=123&fields=company_name,company_website_domain' \
--header 'Authorization: Token $token' \
--header 'Accept: application/json'
```

Response Includes:

- `company_name`
- `company_website_domain`
- rest of top-level fields

Example 2: Request Nested Fields

Request:

```
curl 'https://api.crustdata.com/screener/company?company_id=123&fields=glassdoor.glassdoor_overall_rating,glassdoor.glassdoor_review_count' \
--header 'Authorization: Token $token' \
--header 'Accept: application/json'
```

Response Includes:

- `glassdoor`
 - `glassdoor_overall_rating`
 - `glassdoor_review_count`
- rest of top-level fields

Example 3: Include 'decision_makers' and 'founders.profiles'

Request:

```
curl 'https://api.crustdata.com/screener/company?company_id=123&fields=decision_makers,founders.profiles' \
--header 'Authorization: Token $token' \
--header 'Accept: application/json'
```

Response Includes:

- `decision_makers`: Full array of decision-maker profiles.
- `founders`
 - `profiles`: Full array of founder profiles.
- rest of top-level fields

Example 4: Requesting Unauthorized Fields

Assuming you do not have access to the `headcount` field.

Request:

```
curl 'https://api.crustdata.com/screener/company?company_id=123&fields=company_name,headcount' \
--header 'Authorization: Token $token' \
--header 'Accept: application/json'
```

Error Response:

```
{
  "error": "Unauthorized access to field(s): headcount"
}
```

▼ Request with Realtime Enrichment

- **Use Case:** For companies not tracked by Crustdata, you want to enrich them within 10 minutes of the request

```
curl --location 'https://api.crustdata.com/screener/company?company_linkedin_url=https://www.linkedin.com/company/usebramble&en' \
--header 'Accept: application/json, text/plain, /' \
```

```
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token'
```

▼ Response Structure

The response is a JSON array containing company objects. Below is the structure of the response up to the levels where you can filter using the `fields` parameter.

Top-Level Fields

- `company_id`: *integer*
- `company_name`: *string*
- `linkedin_profile_url`: *string*
- `linkedin_id`: *string*
- `linkedin_logo_url`: *string*
- `company_twitter_url`: *string*
- `company_website_domain`: *string*
- `hq_country`: *string*
- `headquarters`: *string*
- `largest_headcount_country`: *string*
- `hq_street_address`: *string*
- `company_website`: *string*
- `year_founded`: *string* (ISO 8601 date)
- `fiscal_year_end`: *string*
- `estimated_revenue_lower_bound_usd`: *integer*
- `estimated_revenue_higher_bound_usd`: *integer*
- `employee_count_range`: *string*
- `company_type`: *string*
- `linkedin_company_description`: *string*
- `acquisition_status`: *string or null*
- `ceo_location`: *string*

Nested Objects

You can filter up to the following nested levels:

all_office_addresses

- *array of strings*

markets

- *array of strings*

stock_symbols

- *array of strings*

taxonomy

- `linkedin_specialties`: *array of strings*
- `linkedin_industries`: *array of strings*
- `crunchbase_categories`: *array of strings*

competitors

- `competitor_website_domains`: *array of strings or null*
- `paid_seo_competitors_website_domains`: *array of strings*
- `organic_seo_competitors_website_domains`: *array of strings*

headcount

- `linkedin_headcount`: *integer*
- `linkedin_headcount_total_growth_percent`
 - `mom`: *float*
 - `qoq`: *float*
 - `six_months`: *float*
 - `yoy`: *float*
 - `two_years`: *float*
- `linkedin_headcount_total_growth_absolute`
 - `mom`: *float*
 - `qoq`: *float*
 - `six_months`: *float*
 - `yoy`: *float*
 - `two_years`: *float*

- **linkedin_headcount_by_role_absolute**: object
- **linkedin_headcount_by_role_percent**: object
- **linkedin_role_metrics**
 - **all_roles**: string
 - **0_to_10_percent**: string
 - **11_to_30_percent**: string
 - **31_to_50_percent**: string or null
 - **51_to_70_percent**: string or null
 - **71_to_100_percent**: string or null
- **linkedin_headcount_by_role_six_months_growth_percent**: object
- **linkedin_headcount_by_role_yoy_growth_percent**: object
- **linkedin_headcount_by_region_absolute**: object
- **linkedin_headcount_by_region_percent**: object
- **linkedin_region_metrics**
 - **all_regions**: string
 - **0_to_10_percent**: string
 - **11_to_30_percent**: string
 - **31_to_50_percent**: string or null
 - **51_to_70_percent**: string or null
 - **71_to_100_percent**: string or null
- **linkedin_headcount_by_skill_absolute**: object
- **linkedin_headcount_by_skill_percent**: object
- **linkedin_skill_metrics**
 - **all_skills**: string
 - **0_to_10_percent**: string or null
 - **11_to_30_percent**: string
 - **31_to_50_percent**: string or null
 - **51_to_70_percent**: string or null
 - **71_to_100_percent**: string or null
- **linkedin_headcount_timeseries**: array of objects (Cannot filter within this array)
- **linkedin_headcount_by_function_timeseries**: object (Cannot filter within this object)

web_traffic

- **monthly_visitors**: integer
- **monthly_visitor_mom_pct**: float
- **monthly_visitor_qoq_pct**: float
- **traffic_source_social_pct**: float
- **traffic_source_search_pct**: float
- **traffic_source_direct_pct**: float
- **traffic_source_paid_referral_pct**: float
- **traffic_source_referral_pct**: float
- **monthly_visitors_timeseries**: array of objects (Cannot filter within this array)
- **traffic_source_social_pct_timeseries**: array of objects (Cannot filter within this array)
- **traffic_source_search_pct_timeseries**: array of objects (Cannot filter within this array)
- **traffic_source_direct_pct_timeseries**: array of objects (Cannot filter within this array)
- **traffic_source_paid_referral_pct_timeseries**: array of objects (Cannot filter within this array)
- **traffic_source_referral_pct_timeseries**: array of objects (Cannot filter within this array)

glassdoor

- **glassdoor_overall_rating**: float
- **glassdoor_ceo_approval_pct**: integer
- **glassdoor_business_outlook_pct**: integer
- **glassdoor_review_count**: integer
- **glassdoor_senior_management_rating**: float
- **glassdoor_compensation_rating**: float
- **glassdoor_career_opportunities_rating**: float
- **glassdoor_culture_rating**: float or null
- **glassdoor_diversity_rating**: float or null
- **glassdoor_work_life_balance_rating**: float or null
- **glassdoor_recommend_to_friend_pct**: integer or null
- **glassdoor_ceo_approval_growth_percent**

- mom: float
 - qoq: float
 - yoy: float
 - glassdoor_review_count_growth_percent
 - mom: float
 - qoq: float
 - yoy: float
- g2**
- g2_review_count: integer
 - g2_average_rating: float
 - g2_review_count_mom_pct: float
 - g2_review_count_qqq_pct: float
 - g2_review_count_yoy_pct: float
- linkedin_followers**
- linkedin_followers: integer
 - linkedin_follower_count_timeseries: array of objects (Cannot filter within this array)
 - linkedin_followers_mom_percent: float
 - linkedin_followers_qoq_percent: float
 - linkedin_followers_six_months_growth_percent: float
 - linkedin_followers_yoy_percent: float
- funding_and_investment**
- crunchbase_total_investment_usd: integer
 - days_since_last_fundraise: integer
 - last_funding_round_type: string
 - crunchbase_investors: array of strings
 - last_funding_round_investment_usd: integer
 - funding_milestones_timeseries: array of objects (Cannot filter within this array)
- job_openings**
- recent_job_openings_title: string or null
 - job_openings_count: integer or null
 - job_openings_count_growth_percent
 - mom: float or null
 - qoq: float or null
 - yoy: float or null
 - job_openings_by_function_qoq_pct: object
 - job_openings_by_function_six_months_growth_pct: object
 - open_jobs_timeseries: array of objects (Cannot filter within this array)
 - recent_job_openings: array of objects (Cannot filter within this array)
- seo**
- average_seo_organic_rank: integer
 - monthly_paid_clicks: integer
 - monthly_organic_clicks: integer
 - average_ad_rank: integer
 - total_organic_results: integer or float
 - monthly_google_ads_budget: integer or float
 - monthly_organic_value: integer
 - total_ads_purchased: integer
 - lost_ranked_seo_keywords: integer
 - gained_ranked_seo_keywords: integer
 - newly_ranked_seo_keywords: integer
- founders**
- founders_locations: array of strings
 - founders_education_institute: array of strings
 - founders_degree_name: array of strings
 - founders_previous_companies: array of strings
 - founders_previous_titles: array of strings
 - profiles: array of objects (Cannot filter within this array)

decision_makers

- `decision_makers`: array of objects (Cannot filter within this array)

news_articles

- `news_articles`: array of objects (Cannot filter within this array)

▼ Response

Examples

The response provides a comprehensive profile of the company, including firmographic details, social media links, headcount data, and growth metrics.

For a detailed response data structure, refer to this JSON <https://jsonhero.io/JQN8Qj7dg8MbW>

▼ Key Points

Credits

- **Database Enrichment:**
 - 1 credits per company.
- **Real-Time Enrichment (`enrich_realtime=True`):**
 - 4+1 credits per company.

Enrichment Status

When you request data for a company not in our database, we start an enrichment process that takes up to **24 hours** (or **10 minutes** if `enrich_realtime` is `true`).

The API response includes a `status` field:

- `enriching` : The company is being processed, poll later to get the full company info
- `not_found` : Enrichment failed (e.g., no website or employees). You can stop polling for this company.

```
[  
  {  
    "status": "enriching",  
    "message": "The following companies will be enriched in the next 24 hours",  
    "companies": [  
      {  
        "identifier": "https://www.linkedin.com/company/123456",  
        "type": "linkedin_url"  
      }  
    ]  
  }  
]
```

Limitations on Nested Fields

- **Maximum Nesting Level:** You can specify nested fields **only up to the levels defined above**
- **Default Exclusion of Certain Fields:** Even if you have access to fields like `decision_makers` and `founders_profiles`, they **will not be included** in the response by default when the `fields` parameter is not provided. You must explicitly request these fields using the `fields` parameter.

◦ Example:

```
# Will not include 'decision_makers' or 'founders_profiles' by default  
curl 'https://api.crustdata.com/screener/company?company_id=123' \  
--header 'Authorization: Token $token' \  
--header 'Accept: application/json'
```

To include them, specify in `fields`:

```
curl 'https://api.crustdata.com/screener/company?company_id=123&fields=decision_makers,founders_profiles' \  
--header 'Authorization: Token $token' \  
--header 'Accept: application/json'
```

- **Unavailable Fields:** If you request a field that is not available or beyond the allowed nesting level, the API will return an error indicating that the field is not available for filtering.

Company Discovery: Screening API

Overview: The company screening API request allows you to screen and filter companies based on various growth and firmographic criteria.

Required: authentication token `auth_token` for authorization.

▼ Request

In the example below, we get companies that meet the following criteria:

- Have raised > \$5,000,000 in total funding AND
- Have headcount > 50 AND
- Have largest headcount country as USA

▼ cURL

```
curl 'https://api.crustdata.com/screener/screen/' \  
-H 'Accept: application/json, text/plain, /' \  
-H 'Accept-Language: en-US,en;q=0.9' \  
-H 'Authorization: Token $auth_token' \  
-H 'Connection: keep-alive'
```

```

-H 'Content-Type: application/json' \
-H 'Origin: https://crustdata.com' \
--data-raw '{
    "metrics": [
        {
            "metric_name": "linkedin_headcount_and_glassdoor_ceo_approval_and_g2"
        }
    ],
    "filters": {
        "op": "and",
        "conditions": [
            {
                "column": "crunchbase_total_investment_usd",
                "type": "=>",
                "value": 5000000,
                "allow_null": false
            },
            {
                "column": "linkedin_headcount",
                "type": "=>",
                "value": 50,
                "allow_null": false
            },
            {
                "column": "largest_headcount_country",
                "type": "(.)",
                "value": "USA",
                "allow_null": false
            }
        ]
    },
    "hidden_columns": [],
    "offset": 0,
    "count": 100,
    "sorts": []
}' \
--compressed

```

▼ Python

```

import requests

headers = {
    'Accept': 'application/json, text/plain, /',
    'Accept-Language': 'en-US,en;q=0.9',
    'Authorization': 'Token $auth_token', # replace $auth_token
    'Connection': 'keep-alive',
    'Content-Type': 'application/json',
    'Origin': 'https://crustdata.com'
}

json_data = {
    'metrics': [
        {
            'metric_name': 'linkedin_headcount_and_glassdoor_ceo_approval_and_g2',
        }
    ],
    'filters': {
        'op': 'and',
        'conditions': [
            {
                'column': 'crunchbase_total_investment_usd',
                'type': '=>',
                'value': 5000000,
                'allow_null': False,
            },
            {
                'column': 'linkedin_headcount',
                'type': '=>',
                'value': 50,
                'allow_null': False,
            },
            {
                'column': 'largest_headcount_country',
                'type': '(.)',
                'value': 'USA',
                'allow_null': False,
            }
        ],
    },
    'hidden_columns': []
}

```

```

        'offset': 0,
        'count': 100,
        'sorts': []
    }

response = requests.post('https://api.crustdata.com/screener/screen/', headers=headers, json=json_data)

```

▼ Request Body Overview

The request body is a JSON object that contains the following parameters:

Parameter	Description	Required
metrics	An array of metric objects containing the metric name. Value should always be [{"metric_name": "linkedin_headcount_and_glassdoor_ceo_approval_and_g2"}]	Yes
filters	An object containing the filter conditions.	Yes
offset	The starting point of the result set. Default value is 0.	Yes
count	The number of results to return in a single request. Maximum value is 100. Default value is 100.	Yes
sorts	An array of sorting criteria.	No

Parameters:

- **metrics**

Dictates the columns in the response. The only possible value is

```
[{"metric_name": "linkedin_headcount_and_glassdoor_ceo_approval_and_g2"}]
```

- **filters**

Example:

```
{
    "op": "and",
    "conditions": [
        {
            "op": "or",
            "conditions": [
                {"hq_country": "USA"}, {"hq_country": "IND"}
            ]
        }
    ],
    "column": "crunchbase_total_investment_usd", "type": ">=", "value": "50000000",
    "column": "largest_headcount_country", "type": "(.)", "value": "USA"
}
```

The filters object contains the following parameters:

Parameter	Description	Required
op	The operator to apply on the conditions. The value can be "and" or "or".	Yes
conditions	An array of complex filter objects or basic filter objects (see below)	Yes

- **conditions** parameter

This has two possible types of values

1. Basic Filter Object

Example: {"column": "linkedin_headcount", "type": ">=", "value": "50"}

The object contains the following parameters:

Parameter	Description	Required
column	The name of the column to filter.	Yes
type	The filter type. The value can be ">", "<=", "=", "!=" "in", "(.)", "[.]"	Yes
value	The filter value.	Yes
allow_null	Whether to allow null values. The value can be "true" or "false". Default value is "false".	No

▼ List of all `column` values

 Crustdata Data Dictionary

▼ List of all `type` values

condition type	condition description	applicable column types	example
">"	Greater than or equal	number	{ "column": "linkedin_headcount", "type": ">", "value": "50"}
"<="	Lesser than or equal	number	{ "column": "linkedin_headcount", "type": "<=", "value": "50"}
"="	Equal	number	{ "column": "linkedin_headcount", "type": "=", "value": "50"}
"<"	Lesser than	number	{ "column": "linkedin_headcount", "type": "<", "value": "50"}
">"	Greater than	number	{ "column": "linkedin_headcount", "type": ">", "value": "50"}

condition type	condition description	applicable column types	example
".(.)"	Contains, case insensitive	string	{ "column": "crunchbase_categories", "type": "(.)", "value": "artificial intelligence"}
Contains, case sensitive	string	{ "column": "crunchbase_categories", "type": "[.]", "value": "Artificial Intelligence"}	
"!= "	Not equals	number	
"in"	Exactly matches atleast one of the elements of list	string, number	{ "column": "company_id", "type": "in", "value": [123, 346, 564]}

2. Complex Filter Object

Example:

```
{
    "op": "or",
    "conditions": [
        {"hq_country", "type": "(.)", "value": "USA"},
        {"hq_country", "type": "(.)", "value": "IND"}
    ]
}
```

Same schema as the parent parameter

▼ Response

Example: <https://jsonhero.io/j/ntHvSKVeZJlc>

The response is JSON object that consists of two main components: `fields` and `rows`.

- **fields**: An array of objects representing the columns in the dataset.
- **rows**: An array of arrays, each representing a row of data.

The values in each of the `rows` elements are ordered in the same sequence as the fields in the `fields` array. For example, the `i`th value in a row corresponds to the `i`th field in the `fields` array.

▼ Parsing the response

Given the following response object

```
{
    "fields": [
        {"type": "string", "api_name": "company_name", "hidden": false},
        {"type": "number", "api_name": "valuation_usd", "hidden": false},
        {"type": "number", "api_name": "crunchbase_total_investment_usd", "hidden": false},
        {"type": "string", "api_name": "markets", "hidden": false},
        {"type": "number", "api_name": "days_since_last_fundraise", "hidden": false},
        {"type": "number", "api_name": "linkedin_headcount", "hidden": false},
        {"type": "number", "api_name": "linkedin_headcount_mom_percent", "hidden": false}
    ],
    "rows": [
        ["Sketch", null, 20000000, "PRIVATE", 1619, 258, -11.64]
    ]
}
```

The first element in `rows` (i.e. `["Sketch"]`) corresponds to `fields[0]["api_name"]` (i.e. `"company_name"`).

The second element in `rows` (i.e. `null`) corresponds to `fields[1]["api_name"]` (i.e. `"valuation_usd"`), and so on.

Pseudo code for mapping `fields` → `rows[i]`

Here's a pseudo code to help understand this mapping:

```
for each row in rows:
    for i in range(length(row)):
        field_name = fields[i]["api_name"]
        field_value = row[i]
        # Map field_name to field_value
```

In simple terms:

- For each row, iterate over each value.
- Map the `i`th value of the row to the `i`th `api_name` in the `fields`.

Here is the complete list of fields in the response for each company

▼ Complete list of columns

1. company_name
2. company_website
3. company_website_domain
4. linkedin_profile_url
5. monthly_visitors
6. valuation_usd

7. crunchbase_total_investment_usd
8. markets
9. days_since_last_fundraise
10. linkedin_headcount
11. linkedin_headcount_mom_percent
12. linkedin_headcount_qoq_percent
13. linkedin_headcount_yoy_percent
14. linkedin_headcount_mom_absolute
15. linkedin_headcount_qoq_absolute
16. linkedin_headcount_yoy_absolute
17. glassdoor_overall_rating
18. glassdoor_ceo_approval_pct
19. glassdoor_business_outlook_pct
20. glassdoor_review_count
21. g2_review_count
22. g2_average_rating
23. company_id
24. hq_country
25. headquarters
26. largest_headcount_country
27. last_funding_round_type
28. valuation_date
29. linkedin_categories
30. linkedin_industries
31. crunchbase_investors
32. crunchbase_categories
33. acquisition_status
34. company_year_founded
35. technology_domains
36. founder_names_and_profile_urls
37. founders_location
38. ceo_location
39. founders_education_institute
40. founders_degree_name
41. founders_previous_company
42. founders_previous_title
43. monthly_visitor_mom_pct
44. monthly_visitor_qoq_pct
45. traffic_source_social_pct
46. traffic_source_search_pct
47. traffic_source_direct_pct
48. traffic_source_paid_referral_pct
49. traffic_source_referral_pct
50. meta_total_ads
51. meta_active_ads
52. meta_ad_platforms
53. meta_ad_url
54. meta_ad_id
55. average_organic_rank
56. monthly_paid_clicks
57. monthly_organic_clicks
58. average_ad_rank
59. total_organic_results
60. monthly_google_ads_budget
61. monthly_organic_value
62. total_ads_purchased
63. lost_ranks
64. gained_ranks
65. newly_ranked

66. paid_competitors
67. organic_competitors
68. linkedin_followers
69. linkedin_headcount_engineering
70. linkedin_headcount_sales
71. linkedin_headcount_operations
72. linkedin_headcount_human_resource
73. linkedin_headcount_india
74. linkedin_headcount_usa
75. linkedin_headcount_engineering_percent
76. linkedin_headcount_sales_percent
77. linkedin_headcount_operations_percent
78. linkedin_headcount_human_resource_percent
79. linkedin_headcount_india_percent
80. linkedin_headcount_usa_percent
81. linkedin_followers_mom_percent
82. linkedin_followers_qoq_percent
83. linkedin_followers_oy_percent
84. linkedin_all_employee_skill_names
85. linkedin_all_employee_skill_count
86. linkedin_employee_skills_0_to_10_pct
87. linkedin_employee_skills_11_to_30_pct
88. linkedin_employee_skills_31_to_50_pct
89. linkedin_employee_skills_51_to_70_pct
90. linkedin_employee_skills_71_to_100_pct
91. glassdoor_culture_rating
92. glassdoor_diversity_rating
93. glassdoor_work_life_balance_rating
94. glassdoor_senior_management_rating
95. glassdoor_compensation_rating
96. glassdoor_career_opportunities_rating
97. glassdoor_recommend_to_friend_pct
98. glassdoor_ceo_approval_mom_pct
99. glassdoor_ceo_approval_qoq_pct
100. glassdoor_ceo_approval_mom_pct.1
101. glassdoor_review_count_mom_pct
102. glassdoor_review_count_qoq_pct
103. glassdoor_review_count_oy_pct
104. g2_review_count_mom_pct
105. g2_review_count_qoq_pct
106. g2_review_count_oy_pct
107. instagram_followers (deprecated)
108. instagram_posts (deprecated)
109. instagram_followers_mom_pct (deprecated)
110. instagram_followers_qoq_pct (deprecated)
111. instagram_followers_oy_pct (deprecated)
112. recent_job_openings_title
113. recent_job_openings_title_count
114. job_openings_count
115. job_openings_count_mom_pct
116. job_openings_count_qoq_pct
117. job_openings_count_oy_pct
118. job_openings_accounting_qoq_pct
119. job_openings_accounting_six_months_growth_pct
120. job_openings_art_and_design_qoq_pct
121. job_openings_art_and_design_six_months_growth_pct
122. job_openings_business_development_qoq_pct
123. job_openings_business_development_six_months_growth_pct
124. job_openings_engineering_qoq_pct

```

125. job_openings_engineering_six_months_growth_pct
126. job_openings_finance_qoq_pct
127. job_openings_finance_six_months_growth_pct
128. job_openings_human_resource_qoq_pct
129. job_openings_human_resource_six_months_growth_pct
130. job_openings_information_technology_qoq_pct
131. job_openings_information_technology_six_months_growth_pct
132. job_openings_marketing_qoq_pct
133. job_openings_marketing_six_months_growth_pct
134. job_openings_media_and_communication_qoq_pct
135. job_openings_media_and_communication_six_months_growth_pct
136. job_openings_operations_qoq_pct
137. job_openings_operations_six_months_growth_pct
138. job_openings_research_qoq

```

Additional examples

 [Crustdata Company Screening API Detailed Examples](#)

Company Identification API

Given a company's name, website or LinkedIn profile, you can identify the company in Crustdata's database with company identification API

The input to this API is any combination of the following fields

- name of the company
- website of the company
- LinkedIn profile url of the company

▼ Request

```

curl 'https://api.crustdata.com/screener/identify/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $api_token' \
--header 'Connection: keep-alive' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--data '{"query_company_website": "serverobotics.com", "count": 1}'

```

Payload fields (at least one of the query fields required):

- `query_company_name` : name of the company
- `query_company_website` : website of the company
- `query_company_linkedin_url` : LinkedIn profile url of the company
- `count` : maximum number of results. Default is 10.

▼ Result

Example:

```
[
  {
    "company_id": 628895,
    "company_name": "Serve Robotics",
    "company_website_domain": "serverobotics.com",
    "company_website": "http://www.serverobotics.com",
    "linkedin_profile_url": "https://www.linkedin.com/company/serverobotics",
    "linkedin_headcount": 82,
    "acquisition_status": null,
    "score": 0.3
  }
]
```

Each item in the result corresponds to a company record in Crustdata's database. The records are ranked by the matching score, highest first. The score is maximum when all the query fields are provided and their values exactly matches the value of the corresponding company in Crustdata's database.

Each result record contains the following fields for the company

- `company_id` : A unique identifier for the company in Crustdata's database.
- `company_name` : Name of the company in Crustdata's database
- `company_website_domain` : Website domain of the company as mentioned on its LinkedIn page
- `company_website` : Website of the company
- `linkedin_profile_url` : LinkedIn profile url for the company
- `linkedin_headcount` : Latest headcount of the company in Crustdata's database
- `acquisition_status` : Either `acquired` or `null`
- `score` : a relative score based on the query parameters provided and how well they match the company fields in Crustdata's database

Company Dataset API

Overview: The Company Dataset API allows users to retrieve specific datasets related to companies, such as job listings, decision makers, news articles, G2 etc.

▼ Request Example (Job Listings)

To retrieve data for job listings, make a POST request to the following endpoint:

Request URL

```
https://api.crustdata.com/data_lab/job_listings/Table/
```

Request Headers

Header Name	Description	Example Value
Accept	Specifies the types of media that the client can process.	application/json, text/plain, */*
Accept-Language	Specifies the preferred language for the response.	en-US,en;q=0.9
Authorization	Contains the authentication credentials for HTTP authentication.	Token \$token
Content-Type	Indicates the media type of the resource or data.	application/json
User-Agent	Contains information about the user agent (browser) making the request.	Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 ...

Request Body

Parameter	Type	Description	Example Value
tickers	Array	Can contain specific tickers for filtering.	[]
dataset	Object	Contains details about the dataset being requested.	{"name": "job_listings", "id": "joblisting"}
filters	Object	Contains conditions for filtering the data.	See detailed breakdown below.
groups	Array	For grouping the data.	[]
aggregations	Array	For data aggregations.	[]
functions	Array	For applying functions on the data.	[]
offset	Number	The starting point for data retrieval.	0
count	Number	The number of records to retrieve.	100
sorts	Array	For sorting the data.	[]

Filters Object Breakdown

Parameter	Type	Description	Example Value
op	String	The operation for the condition. It can be logical operations like <code>and</code> , <code>or</code> , etc.	and
conditions	Array	An array of conditions. Each condition can have sub-conditions.	See detailed breakdown below.

Sub-Condition Breakdown

Parameter	Type	Description	Example Value
column	String	The column to be filtered.	company_id
type	String	The type of operation for filtering. Common operations include <code>=</code> , <code>></code> , <code><</code> , <code>>=</code> , etc.	=
value	Various	The value for filtering. The datatype can vary based on the column being filtered.	7576

Response Body

Parameter	Type	Description
fields	Array	An array of objects detailing the attributes of the job listings.
rows	Array	Contains the job listings data. Each entry corresponds to the attributes in the "fields" section.

Fields Object Breakdown

Parameter	Type	Description
type	String	The data type of the field.
api_name	String	The name used in the API for this field.
hidden	Boolean	Indicates if the field is hidden.
options	Array	Related options for the field.
summary	String	A brief summary of the field.
local_metric	Boolean	Indicates if the field is a local metric.
display_name	String	The display name of the field.
geocode	Boolean	Indicates if the field contains geocode data.

All dataset endpoints

☰ [Crustdata Dataset API Detailed Examples](#)

Search: LinkedIn Company Search API (real-time)

Overview: Search for company profiles using either directly a LinkedIn Sales Navigator accounts search URL or a custom search criteria as a filter. This endpoint allows you to retrieve detailed information about companies matching specific criteria.

Each request returns up-to 25 results. To paginate, update the page number of the Sales Navigator search URL and do the request again.

In the request payload, either set the url of the Sales Navigator Accounts search from your browser in the parameter `linkedin_sales_navigator_search_url` or specify the search criteria as a JSON object in the parameter `filters`

Required: authentication token `auth_token` for authorization.

Building the Company/People Search Criteria Filter

Based on the field on you are filtering, filters can be categorized into 3 different categories

▼ Text Filter

A **text filter** is used to filter based on specific text values. Each **text filter** must contain `filter_type`, `type` and list of `value`.

Example:

```
{
  "filter_type": "COMPANY_HEADCOUNT",
  "type": "in",
  "value": ["10,001+", "1,001-5,000"]
}
```

Valid `type`:

- `in`: To include values.
- `not in`: To exclude values. Excluding values might not be supported for every filter.

▼ Range Filter

A **range filter** is used to filter based on a range of values. Each filter must contain `filter_type`, `type` and `value`. Few range filters might contain a `sub_filter`. Ensure that you correctly pass `sub_filter` if required.

sub_filter

The `sub_filter` is an optional field that provides additional context for the range filter. For example, with the `DEPARTMENT_HEADCOUNT` filter, the `sub_filter` specifies which department the filter applies to. Ensure that you correctly pass `sub_filter` if required.

Example:

```
{
  "filter_type": "ANNUAL_REVENUE",
  "type": "between",
  "value": {"min": 1, "max": 500},
  "sub_filter": "USD"
}
```

Valid `type`:

- `between`: To specify a range of values, indicating that the value must fall within the defined minimum and maximum limits.

▼ Boolean Filter

A **boolean filter** is used to filter based on true/false values. It doesn't contain any `type` or `value`

Example:

```
{
  "filter_type": "IN_THE_NEWS"
}
```

And here is the full dictionary for filter attributes and possible values you can pass:

▼ Filter Dictionary for Company Search

Filter Type	Description	Properties	Value/Sub-filter
<code>COMPANY_HEADCOUNT</code>	Specifies the size of the company based on the number of employees.	<code>types: [in]</code>	"1-10", "11-50", "51-200", "201-500", "501-1,000", "1,001-5,000", "5,001-10,000", "10,001+"
<code>REGION</code>	Specifies the geographical region of the company.	<code>types: [in, not in]</code>	<code>region_values</code>
<code>INDUSTRY</code>	Specifies the industry of the company.	<code>types: [in, not in]</code>	<code>industry_values</code>
<code>NUM_OF_FOLLOWERS</code>	Specifies the number of followers a company has.	<code>types: [in]</code>	"1-50", "51-100", "101-1000", "1001-5000", "5001+"
<code>FORTUNE</code>	Specifies the Fortune ranking of the company.	<code>types: [in]</code>	"Fortune 50", "Fortune 51-100", "Fortune 101-250", "Fortune 251-500"
<code>ACCOUNT_ACTIVITIES</code>	Specifies recent account activities, such as leadership changes or funding events.	<code>types: [in]</code>	"Senior leadership changes in last 3 months", "Funding events in past 12 months"
<code>JOB_OPPORTUNITIES</code>	Specifies job opportunities available at the company.	<code>types: [in]</code>	"Hiring on LinkedIn"
<code>COMPANY_HEADCOUNT_GROWTH</code>	Specifies the growth of the company's headcount.	<code>allowed_without_sub_filter, types: [between]</code>	N/A
<code>ANNUAL_REVENUE</code>	Specifies the annual revenue of the company.	<code>types: [between]</code>	"USD", "AED", "AUD", "BRL", "CAD", "CNY", "DKK", "EUR", "GBP", "HKD", "IDR", "ILS", "INR", "JPY", "NOK", "NZD", "RUB", "SEK", "SGD", "THB",

			"TRY", "TWD" "Accounting", "Administrative", "Arts and Design", "Business Development", "Community and Social Services", "Consulting", "Education", "Engineering", "Entrepreneurship", "Finance", "Healthcare Services", "Human Resources", "Information Technology", "Legal", "Marketing", "Media and Communication", "Military and Protective Services", "Operations", "Product Management", "Program and Project Management", "Purchasing", "Quality Assurance", "Real Estate", "Research", "Sales", "Customer Success and Support"
DEPARTMENT_HEADCOUNT	Specifies the headcount of specific departments within the company.	types: [between]	"Accounting", "Administrative", "Arts and Design", "Business Development", "Community and Social Services", "Consulting", "Education", "Engineering", "Entrepreneurship", "Finance", "Healthcare Services", "Human Resources", "Information Technology", "Legal", "Marketing", "Media and Communication", "Military and Protective Services", "Operations", "Product Management", "Program and Project Management", "Purchasing", "Quality Assurance", "Real Estate", "Research", "Sales", "Customer Success and Support"
DEPARTMENT_HEADCOUNT_GROWTH	Specifies the growth of headcount in specific departments.	types: [between]	"Accounting", "Administrative", "Arts and Design", "Business Development", "Community and Social Services", "Consulting", "Education", "Engineering", "Entrepreneurship", "Finance", "Healthcare Services", "Human Resources", "Information Technology", "Legal", "Marketing", "Media and Communication", "Military and Protective Services", "Operations", "Product Management", "Program and Project Management", "Purchasing", "Quality Assurance", "Real Estate", "Research", "Sales", "Customer Success and Support"

▼ Filter Dictionary for Person Search

Filter Type	Description	Properties	Value/Sub-filter
CURRENT_COMPANY	Specifies the current company of the person.	types: [in, not in]	List of strings. You can specify names, domains or LinkedIn url of the companies. Example: "Serve Robotics", "serverobotics.com", "https://www.linkedin.com/company/serverobotics"
CURRENT_TITLE	Specifies the current title of the person.	types: [in, not in]	List of strings. Case in-sensitive contains matching for each of the strings. Example: ["ceo", "founder", "director"] will match all the profiles with any current job title(s) having any of the 3 strings ("ceo" or "founder" or "director")
PAST_TITLE	Specifies the past titles held by the person.	types: [in, not in]	List of strings. Case in-sensitive contains matching for each of the strings. Example: ["ceo", "founder", "director"] will match all the profiles with any past job title(s) having any of the 3 strings ("ceo" or "founder" or "director")
COMPANY_HEADQUARTERS	Specifies the headquarters of the person's company.	types: [in, not in]	region_values
COMPANY_HEADCOUNT	Specifies the size of the company based on the number of employees.	types: [in]	"Self-employed", "1-10", "11-50", "51-200", "201-500", "501-1,000", "1,001-5,000", "5,001-10,000", "10,001+"
REGION	Specifies the geographical region of the person.	types: [in, not in]	region_values
INDUSTRY	Specifies the industry of the person's company.	types: [in, not in]	industry_values
PROFILE_LANGUAGE	Specifies the language of the person's profile.	types: [in]	"Arabic", "English", "Spanish", "Portuguese", "Chinese", "French", "Italian", "Russian", "German", "Dutch", "Turkish", "Tagalog", "Polish", "Korean", "Japanese", "Malay", "Norwegian", "Danish", "Romanian", "Swedish", "Bahasa Indonesia", "Czech"
SENIORITY_LEVEL	Specifies the seniority level of the person.	types: [in, not in]	"Owner / Partner", "CXO", "Vice President", "Director", "Experienced Manager", "Entry Level Manager", "Strategic", "Senior", "Entry Level", "In Training"
YEARS_AT_CURRENT_COMPANY	Specifies the number of years the person has been at their current company.	types: [in]	"Less than 1 year", "1 to 2 years", "3 to 5 years", "6 to 10 years", "More than 10 years"
YEARS_IN_CURRENT_POSITION	Specifies the number of years the person has been in their current position.	types: [in]	"Less than 1 year", "1 to 2 years", "3 to 5 years", "6 to 10 years", "More than 10 years"
YEARS_OF_EXPERIENCE	Specifies the total years of experience the person has.	types: [in]	"Less than 1 year", "1 to 2 years", "3 to 5 years", "6 to 10 years", "More than 10 years"
FIRST_NAME	Specifies the first name of the person.	types: [in]	List of strings (max length 1)
LAST_NAME	Specifies the last name of the person.	types: [in]	List of strings (max length 1)

Filter Type	Description	Properties	Value/Sub-filter
FUNCTION	Specifies the function or role of the person.	types: [in, not in]	"Accounting", "Administrative", "Arts and Design", "Business Development", "Community and Social Services", "Consulting", "Education", "Engineering", "Entrepreneurship", "Finance", "Healthcare Services", "Human Resources", "Information Technology", "Legal", "Marketing", "Media and Communication", "Military and Protective Services", "Operations", "Product Management", "Program and Project Management", "Purchasing", "Quality Assurance", "Real Estate", "Research", "Sales", "Customer Success and Support"
PAST_COMPANY	Specifies the past companies the person has worked for.	types: [in, not in]	List of strings You can specify names, domains or LinkedIn url of the companies. Example: "Serve Robotics", "serverobotics.com", "https://www.linkedin.com/company/serverobotics"
COMPANY_TYPE	Specifies the type of company the person works for.	types: [in]	"Public Company", "Privately Held", "Non Profit", "Educational Institution", "Partnership", "Self Employed", "Self Owned", "Government Agency"
POSTED_ON_LINKEDIN	Specifies if the person has posted on LinkedIn.	N/A	N/A
RECENTLY_CHANGED_JOBS	Specifies if the person has recently changed jobs.	N/A	N/A
IN_THE_NEWS	Specifies if the person has been mentioned in the news.	N/A	N/A
KEYWORD	Filters based on specific keywords related to the company.	types: [in]	List of strings (max length 1) Supports boolean filters. Example: "sales" or 'gtm' or 'marketer' will match either of these 3 words across the full LinkedIn profile of the person

Making Requests

▼ Request:

Request Body:

The request body can have the following keys (atleast one of them is required)

- linkedin_sales_navigator_search_url (optional): URL of the Sales Navigator Accounts search from the browser
- filters (optional): JSON dictionary defining the search criteria as laid out by the [Crustdata filter schema](#).
- page (optional): Only valid when filters is not empty. When passing `linkedin_sales_navigator_search_url`, page should be specified in `linkedin_sales_navigator_search_url` itself

Examples

▼ Via LinkedIn Sales Navigator URL:

```
curl --location 'https://api.crustdata.com/screener/company/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--data '{
    "linkedin_sales_navigator_search_url": "https://www.linkedin.com/sales/search/company?query=(filters%3AList((type%3ACOMPANY_HEADCOUNT%2Cvalues%3AList((id%3AD%2Ctext%3A51-200%2CselectionType%3AINCLUDED)))%2C(type%3AREGION%2Cvalues%3AList((id%3A103323778%2Ctext%3AMexico%2CselectionType%3AINCLUDED)))%2C(type%3AINDUSTRY%2Cvalues%3AList((id%3A25%2Ctext%3AManufacturing%2CselectionType%3AINCLUDED))))&sessionId=8TR8HMz%2BTv0YaeivK9p%2Bpg%3D%3D&viewAllFilters=true"
}'
```

Via Custom Search Filters:

Refer to build the custom search filter for your query and pass it in the `filters` key. Each element of `filters` is a JSON object which defines a filter on a specific field. All the elements of `filters` are joined with a logical "AND" operation when doing the search.

Example:

This query retrieves people from companies with a headcount between `1,001-5,000` or more than `10,001+`, with annual revenue between `1` and `500 million USD`, excluding those located in the `United States`, and returns the second page of results.

```
curl --location 'https://api.crustdata.com/screener/company/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
```

```
--data '{
  "filters": [
    {
      "filter_type": "COMPANY_HEADCOUNT",
      "type": "in",
      "value": ["10,001+", "1,001-5,000"]
    },
    {
      "filter_type": "ANNUAL_REVENUE",
      "type": "between",
      "value": {"min": 1, "max": 500},
      "sub_filter": "USD"
    },
    {
      "filter_type": "REGION",
      "type": "not in",
      "value": ["United States"]
    }
  ],
  "page": 2
}'
```

▼ Response:

<https://jsonhero.io/j/zn02zfopXQas>

▼ Key points:

- **Credits:** Each page request costs 25 credits
- **Pagination:** If the total number of results for the query is more than 25 (value of `total_display_count` param), you can paginate the response in the following ways (depending on your request)

◦ When passing `linkedin_sales_navigator_search_url`:

- adding `page` query param to `linkedin_sales_navigator_search_url`. For example, to get data on `n` th page, `linkedin_sales_navigator_search_url` would become <https://www.linkedin.com/sales/search/company?page=n&query=...>.

▼ Example request with `page=2`

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--data '{
  "linkedin_sales_navigator_search_url": "https://www.linkedin.com/sales/search/company?page=2&query=(filters%3AList
}'
```

◦ When passing `filters`:

- provide `page` as one of the keys in the payload itself

▼ Example request with `page=2`

```
curl --location 'https://api.crustdata.com/screener/company/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--data '{
  "filters": [
    {
      "filter_type": "COMPANY_HEADCOUNT",
      "type": "in",
      "value": ["10,001+", "1,001-5,000"]
    },
    {
      "filter_type": "ANNUAL_REVENUE",
      "type": "between",
      "value": {"min": 1, "max": 500},
      "sub_filter": "USD"
    },
    {
      "filter_type": "REGION",
      "type": "not in",
      "value": ["United States"]
    }
  ],
  "page": 2
}'
```

Each page returns upto 25 results. To fetch all the results from a query, you should keep on iterating over pages until you cover the value of `total_display_count` in the response from first page.

- **Latency:** The data is fetched in real-time from LinkedIn and the latency for this endpoint is between 10 to 30 seconds.
- **Response schema:** Because the data is fetched realtime, and the results may not be in Crustdata's database already, the response schema will be different from `company_data_enrichment_endpoint` `screener/company`. But all the results will be added to Crustdata's database in 60 min of your query and the data for a specific

company profile can be enriched via [company enrichment endpoint](#)

LinkedIn Posts by Company API (real-time)

Overview: This endpoint retrieves recent LinkedIn posts and related engagement metrics for a specified company.

Each request returns up-to 5 results per page. To paginate, increment the `page` query param.

Required: authentication token `auth_token` for authorization.

▼ Request

- **Use Case:** Ideal for users who want to fetch recent LinkedIn posts and engagement data for a specific company.

- **Note:** You can provide one company LinkedIn URL per request.

- Request Parameters:

- `company_name` (optional): Company name
- `company_domain` (optional): Company domain
- `company_id` (optional): Company ID
- `company_linkedin_url` (optional): Company LinkedIn URL

- `fields` (optional): comma separated list of fields which you want to get in response.

- all possible values:
 - `total_reactions`
 - `total_comments`
 - `text`
 - `share_urn`
 - `share_url`
 - `reactors`
 - `reactions_by_type.PRAISE`
 - `reactions_by_type.LIKE`
 - `reactions_by_type.INTEREST`
 - `reactions_by_type.ENTERTAINMENT`
 - `reactions_by_type.EMPATHY`
 - `reactions_by_type.CURIOUS`
 - `reactions_by_type.APPRECIATION`
 - `reactions_by_type`
 - `num_shares`
 - `hyperlinks.person_linkedin_urls`
 - `hyperlinks.other_urls`
 - `hyperlinks.company_linkedin_urls`
 - `hyperlinks`
 - `date_posted`
 - `backend_urn`
 - `actor_name`
 - `year_founded`

• default: All fields except `reactors`
`: total_reactions, total_comments, text, share_urn, share_url, reactions_by_type_PRAISE, reactions_by_type_LIKE, reactions_by_type_INTEREST, reactions_by_type_ENTERTAINMENT, reactions_by,`

- `page` (optional, default: 1): Page number for pagination
- `limit` (optional, default: 5): Limit the number of posts in a page

- `post_types` (optional, default: repost, original)

- All post types
 - `original`: only original posts are returned
 - `repost`: only reposted posts are returned

Note: Provide only one of the company identifiers.

• Example Request:

▼ With default `fields`

```
curl 'https://api.crustdata.com/screener/linkedin_posts?company_domain=https://crustdata.com&page=1' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ With default `fields` + reactors

```
curl 'https://api.crustdata.com/screener/linkedin_posts?company_domain=https://crustdata.com&page=1&fields=reactors' \
--header 'Accept: application/json, text/plain, */*' \
```

```
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ With default [post_types](#)

```
curl "https://api.crustdata.com/screener/linkedin_posts?company_domain=https://crustdata.com&page=1&post_types=repost%2C%200
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ Response

The response provides a list of recent LinkedIn posts for the specified company, including post content, engagement metrics, and information about users who interacted with the posts.

Full sample: <https://jsonhero.io/l/8O15yo2SVBHD>

▼ Response Structure:

```
{
  "posts": [
    {
      "backend_urn": "urn:li:activity:7236812027275419648",
      "share_urn": "urn:li:share:7236812026038083584",
      "share_url": "https://www.linkedin.com/posts/crustdata_y-combinators-most-popular-startups-from-activity-7236812027275419648",
      "text": "Y Combinator's most popular startups.\nFrom the current S24 batch.\n\nHow do you gauge the buzz around these sta",
      "actor_name": "Crustdata",
      "date_posted": "2024-09-03",
      "hyperlinks": {
        "company_linkedin_urls": [],
        "person_linkedin_urls": [
          "https://www.linkedin.com/in/ACoAAAKoldoBqSsiXY_DHsXdSk1slibabeTvDDY"
        ],
        "other_urls": []
      },
      "total_reactions": 37,
      "total_comments": 7,
      "reactions_by_type": {
        "LIKE": 28,
        "EMPATHY": 4,
        "PRAISE": 4,
        "INTEREST": 1
      },
      "num_shares": 5,
      "is_repost_without_thoughts": false,
      "reactors": [
        {
          "name": "Courtney May",
          "linkedin_profile_url": "https://www.linkedin.com/in/ACwAACkMyzkBYncrCuM2rzhc06iz6oj741NL-98",
          "reaction_type": "LIKE",
          "profile_image_url": "https://media.licdn.com/dms/image/v2/D5603AQF-8vL_c5H9Zg/profile-displayphoto-shrink_100_100/pr",
          "title": "GTM @ Arc (YC W22)",
          "additional_info": "3rd+",
          "location": "San Francisco, California, United States",
          "linkedin_profile_urn": "ACwAACkMyzkBYncrCuM2rzhc06iz6oj741NL-98",
          "default_position_title": "GTM @ Arc (YC W22)",
          "default_position_company_linkedin_id": "74725230",
          "default_position_is_decision_maker": false,
          "flagship_profile_url": "https://www.linkedin.com/in/courtney-may-8a178b172",
          "profile_picture_url": "https://media.licdn.com/dms/image/v2/D5603AQF-8vL_c5H9Zg/profile-displayphoto-shrink_400_400/",
          "headline": "GTM @ Arc (YC W22)",
          "summary": null,
          "num_of_connections": 786,
          "related_colleague_company_id": 74725230,
          "skills": [
            "Marketing Strategy",
            "Product Support",
            "SOC 2",
            ...
          ],
          "employer": [
            {
              "title": "GTM @ Arc (YC W22)",
              "company_name": "Arc",
              "company_linkedin_id": "74725230",
              "start_date": "2024-07-01T00:00:00",
              "end_date": null,
              "description": null,
              "location": "San Francisco, California, United States",
              "rich_media": []
            },
            {
              "title": "Product Marketing & Operations Lead",
              "company_name": "Bits of Stock™",
              "company_linkedin_id": "10550545",
              ...
            }
          ]
        }
      ]
    }
  ]
}
```

```

        "start_date": "2023-03-01T00:00:00",
        "end_date": "2024-07-01T00:00:00",
        "description": "• Spearheaded SOC 2 Certification and oversaw compliance organization for internal and external n",
        "location": "San Francisco Bay Area",
        "rich_media": []
    },
    ...
],
"education_background": [
    {
        "degree_name": "Bachelor of Applied Science - BASc",
        "institute_name": "Texas Christian University",
        "field_of_study": "Economics",
        "start_date": "2016-01-01T00:00:00",
        "end_date": "2020-01-01T00:00:00"
    }
],
"emails": [
    "email@example.com"
],
"websites": [],
"twitter_handle": null,
"languages": [],
"pronoun": null,
"current_title": "GTM @ Arc (YC W22)"
},
...
]
}
]
}

```

Each item in the `posts` array contains the following fields:

- `backend_urn` (string): Unique identifier for the post in LinkedIn's backend system.
- `share_urn` (string): Unique identifier for the shared content.
- `share_url` (string): Direct URL to the post on LinkedIn.
- `text` (string): The full content of the post.
- `actor_name` (string): Name of the company or person who created the post.
- `hyperlinks` (object): Contains the external links and Company/Person LinkedIn urls mentioned in the post
 - `company_linkedin_urls` (array): List of Company LinkedIn urls mentioned in the post
 - `person_linkedin_uris` (array): List of Person LinkedIn urls mentioned in the post
- `date_posted` (string): Date when the post was published, in "YYYY-MM-DD" format.
- `total_reactions` (integer): Total number of reactions on the post.
- `total_comments` (integer): Total number of comments on the post.
- `reactions_by_type` (object): Breakdown of reactions by type.
 - Possible types include: "LIKE", "EMPATHY", "PRAISE", "INTEREST", etc.
 - Each type is represented by its count (integer).
- `num_shares` (integer): Number of times the post has been shared.
- `reactors` (array): List of users who reacted to the post. Each reactor object contains:
 - `name` (string): Full name of the person who reacted.
 - `linkedin_profile_url` (string): URL to the reactor's LinkedIn profile.
 - `reaction_type` (string): Type of reaction given (e.g., "LIKE", "EMPATHY").
 - `profile_image_url` (string): URL to the reactor's profile image (100x100 size).
 - `title` (string): Current professional title of the reactor.
 - `additional_info` (string): Additional information, often indicating connection degree.
 - `location` (string): Geographic location of the reactor.
 - `linkedin_profile_urn` (string): Unique identifier for the reactor's LinkedIn profile.
 - `default_position_title` (string): Primary job title.
 - `default_position_company_linkedin_id` (string): LinkedIn ID of the reactor's primary company.
 - `default_position_is_decision_maker` (boolean): Indicates if the reactor is in a decision-making role.
 - `flagship_profile_url` (string): Another form of the reactor's LinkedIn profile URL.
 - `profile_picture_url` (string): URL to a larger version of the profile picture (400x400 size).
 - `headline` (string): Professional headline from the reactor's LinkedIn profile.
 - `summary` (string or null): Brief professional summary, if available.
 - `num_of_connections` (integer): Number of LinkedIn connections the reactor has.
 - `related_colleague_company_id` (integer): LinkedIn ID of a related company, possibly current employer.
 - `skills` (array of strings): List of professional skills listed on the reactor's profile.
 - `employer` (array of objects): Employment history, each containing:
 - `title` (string): Job title.

- `company_name` (string): Name of the employer.
- `company_linkedin_id` (string or null): LinkedIn ID of the company.
- `start_date` (string): Start date of employment in ISO format.
- `end_date` (string or null): End date of employment in ISO format, or null if current.
- `description` (string or null): Job description, if available.
- `location` (string or null): Job location.
- `rich_media` (array): Currently empty, may contain media related to the job.
- `education_background` (array of objects): Educational history, each containing:
 - `degree_name` (string): Type of degree obtained.
 - `institute_name` (string): Name of the educational institution.
 - `field_of_study` (string): Area of study.
 - `start_date` (string): Start date of education in ISO format.
 - `end_date` (string): End date of education in ISO format.
- `emails` (array of strings): Known email addresses associated with the reactor.
- `websites` (array): Currently empty, may contain personal or professional websites.
- `twitter_handle` (string or null): Twitter username, if available.
- `languages` (array): Currently empty, may contain languages spoken.
- `pronoun` (string or null): Preferred pronouns, if specified.
- `current_title` (string): Current job title, often identical to `default_position_title`.

▼ Key Points

- **Credits:**
 - Without reactors (default): Each successful page request costs 5 credits
 - With reactors: Each successful page request costs 25 credits
- **Pagination:**
 - Increment the value of `page` query param to fetch the next set of posts.
 - Most recent posts will be in first page and then so on.
 - Currently, you can only fetch only upto 20 pages of latest posts. In case you want to fetch more, contact Crustdata team at info@crustdata.com .
- External urls or Company/Person LinkedIn urls mentioned in text:
 - `hyperlinks` contains list of links (categorized as `company_linkedin_urls`, `person_linkedin_urls` and `other_urls`) mentioned in the post
- **Latency:** The data is fetched in real-time from LinkedIn and the latency for this endpoint is between 30 to 60 seconds depending on number of reactions for all the posts in the page

LinkedIn Posts Keyword Search (real-time)

Overview: This endpoint retrieves LinkedIn posts containing specified keywords along with related engagement metrics.

Each request returns 5 posts per page. To paginate, increment the `page` in the payload.

Required: authentication token `auth_token` for authorization.

▼ Request

Request Body Overview

The request body is a JSON object that contains the following parameters:

Parameter	Description	Default	Required
<code>keyword</code>	The keyword or phrase to search for in LinkedIn posts.		Yes
<code>page</code>	Page number for pagination	1	Yes
<code>limit</code>	Limit the number of posts in a page	5	No
<code>sort_by</code>	Defines the sorting order of the results Can be either of the following: 1. "relevance" - to sort on top match 2. "date_posted" - to sort on latest posts	"date_posted"	No
<code>date_posted</code>	Filters posts by the date they were posted. Can be one of the following: 1. "past-24h" - Posts from last 24 hours 2. "past-week" - Post from last 7 days 3. "past-month" - Post from last 30 days 4. "past-quarter" - Post from last 3 months 5. "past-year" - Post from last 1 year	"past-24h"	No

* `limit` can not exceed 5 when `page` is provided in the payload. To retrieve posts in bulk, use the `limit` parameter (with value over 5 allowed here) without the `page` parameter.

In the example below, we get LinkedIn posts that meet the following criteria:

- Get all the posts with "**LLM evaluation**" keyword
- Posted in last 3 months

▼ cURL

```

curl 'https://api.crustdata.com/screener/linkedin_posts/keyword_search/' \
-H 'Accept: application/json, text/plain, /' \
-H 'Accept-Language: en-US,en;q=0.9' \
-H 'Authorization: Token $auth_token' \
-H 'Connection: keep-alive' \
-H 'Content-Type: application/json' \
-H 'Origin: https://crustdata.com' \
--data-raw '{
    "keyword": "LLM Evaluation",
    "page": 1,
    "sort_by": "relevance",
    "date_posted": "past-quarter"
}' \
--compressed

```

▼ Python

```

import requests

headers = {
    'Accept': 'application/json, text/plain, /',
    'Accept-Language': 'en-US,en;q=0.9',
    'Authorization': 'Token $auth_token', # replace $auth_token
    'Connection': 'keep-alive',
    'Content-Type': 'application/json',
    'Origin': 'https://crustdata.com'
}

json_data = {
    "keyword": "LLM Evaluation",
    "page": 1,
    "sort_by": "relevance",
    "date_posted": "past-quarter"
}

response = requests.post('https://api.crustdata.com/screener/linkedin_posts/keyword_search/', headers=headers, json=json_data)

```

▼ Response:

The response provides a list of recent LinkedIn posts for the specified company, including post content, engagement metrics, and information about users who interacted with the posts.

Refer to `actor_type` field to identify if the post is published by a person or a company

Full sample: <https://sonhero.io/j/XlqoVhe2x9w>

▼ Key Points

- **Credits:**
 - Each successful page request costs 5 credits.
- **Pagination:**
 - Increment the value of `page` query param to fetch the next set of posts. Each page has 5 posts.
 - `limit` can not exceed 5 when `page` is provided in the payload. To retrieve posts in bulk, use the `limit` parameter (with value over 5 allowed here) without the `page` parameter.
- **Latency:** The data is fetched in real-time from LinkedIn and the latency for this endpoint is between 5 to 10 seconds depending on number of posts fetched in a request.

People Endpoints

Enrichment: People Profile(s) API

Overview: Enrich data for one or more individuals using LinkedIn profile URLs or business email addresses. This API allows you to retrieve enriched person data from Crustdata's database or perform a real-time search from the web if the data is not available.

Key Features:

- Enrich data using **LinkedIn profile URLs** or **business email addresses** (3 credit per profile/email)
- Option to perform a **real-time search** if data is not present in the database (5 credit per profile/email)
- Retrieve data for up to **25 profiles or emails** in a single request.

Required: authentication token `auth_token` for authorization.

▼ Request:

Query Parameters

- `linkedin_profile_url` (optional): Comma-separated list of LinkedIn profile URLs.

- **Example:** `linkedin_profile_url=https://www.linkedin.com/in/johndoe/,https://www.linkedin.com/in/janedoe/`

```
curl 'https://api.crustdata.com/screener/person/enrich?linkedin_profile_url=https://www.linkedin.com/in/dtpow/,https://www.linkedin.com/in/johndoe/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

- ***business_email*** (optional): Person business email address.

- **Note:-** You can only provide one business email address per request

- **Example:** `business_email=john.doe@example.com`

```
curl 'https://api.crustdata.com/screener/person/enrich?business_email=john.doe@example.com' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

- ***enrich_realtime*** (optional): Boolean (True or False). If set to True, performs a real-time search from the web if data is not found in the database.

- **Default:** False

- **Example:**

```
curl 'https://api.crustdata.com/screener/person/enrich?linkedin_profile_url=https://www.linkedin.com/in/dtpow/,https://www.linkedin.com/in/johndoe/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

- ***fields*** (optional): *string* (comma-separated list of fields). Specifies the fields you want to include in the response.

▼ Possible Values

- `linkedin_profile_url: string`
- `linkedin_flagship_url: string`
- `name: string`
- `location: string`
- `email: string`
- `title: string`
- `last_updated: string`
- `headline: string`
- `summary: string`
- `num_of_connections: string`
- `skills: array of strings`
- `profile_picture_url: string`
- `twitter_handle: string`
- `languages: array of strings`
- `linkedin_open_to_cards: array of strings`
- `all_employers: array of objects`
- `past_employers: array of objects`
- `current_employers: array of objects`
- `education_background.degree_name: key with string value in array of objects`
- `education_background.end_date: key with string value in array of objects`
- `education_background.field_of_study: key with string value in array of objects`
- `education_background.institute_linkedin_id: key with string value in array of objects`
- `education_background.institute_linkedin_url: key with string value in array of objects`
- `education_background.institute_logo_url: key with string value in array of objects`
- `education_background.institute_name: key with string value in array of objects`
- `education_background.start_date: key with string value in array of objects`
- `education_background.activities_and_societies: key with string value in array of objects`
- `certifications: array of objects`
- `honors: array of objects`
- `all_employers_company_id: array of integers`
- `all_titles: array of strings`
- `all_schools: array of strings`
- `all_degrees: array of strings`
- `all_connections: array of strings`

- **Example:** `fields=all_degrees,education_background`

Notes:

- **Mandatory Parameters:** You must provide either `linkedin_profile_url` or `business_email`. Do not include both in the same request.

- **Formatting:** Multiple URLs or emails should be comma-separated. Extra spaces or tabs before or after commas are ignored.

- Multiple LinkedIn profile URLs should be separated by commas. Extra spaces or tabs before or after commas will be ignored.

▼ Fields

- If you don't use fields, you will get all the fields in response except `all_connections`, `linkedin_open_to_cards`, `certifications`, `honors` & `education_background.activities_and_societies`
- Access to certain fields may be restricted based on your user permissions. If you request fields you do not have access to, the API will return an error indicating unauthorized access.
- Top level non-object fields are present in response irrespective of fields.
- Don't include metadata fields : `enriched_realtime`, `score` and `query_linkedin_profile_urn_or_slug` in fields

Examples

▼ 1. Request with all fields:

- Usecase: Ideal for users who wants to access all fields which are not provided by default

```
curl -X GET "https://api.crustdata.com/screener/person/enrich?linkedin_profile_url=https://www.linkedin.com/in/sasikumarm00&enr
-H "Authorization: Token auth_token" \
-H "Content-Type: application/json"
```

▼ 2. Request with all default fields AND `education_background.activities_and_societies`:

```
curl -X GET "https://api.crustdata.com/screener/person/enrich?linkedin_profile_url=https://www.linkedin.com/in/sasikumarm00&enr
-H "Authorization: Token auth_token" \
-H "Content-Type: application/json"
```

▼ 3. Request with all default fields AND `certifications`, `honors` and `linkedin_open_to_cards`:

```
curl -X GET "https://api.crustdata.com/screener/person/enrich?linkedin_profile_url=https://www.linkedin.com/in/sasikumarm00&enr
-H "Authorization: Token auth_token" \
-H "Content-Type: application/json"
```

▼ 4. Request without fields:

```
curl -X GET "https://api.crustdata.com/screener/person/enrich?linkedin_profile_url=https://www.linkedin.com/in/sasikumarm00&enr
-H "Authorization: Token auth_token" \
-H "Content-Type: application/json"
```

▼ 5. Request with business email:

```
curl -X GET "https://api.crustdata.com/screener/person/enrich?business_email=shubham.joshi@coindcx.com&enrich_realtime=true" \
-H "Authorization: Token auth_token" \
-H "Content-Type: application/json"
```

▼ Response:

- When LinkedIn profiles are present in Crustdata's database:
 - Response will include the enriched data for each profile. [JSON Hero](#)
- When one or more LinkedIn profiles are not present in Crustdata's database:
 - An error message will be returned for each profile not found, along with instructions to query again after 60 minutes. <https://jsonhero.io/j/kwdasun8HdqM>
- Response with all possible fields: <https://jsonhero.io/j/zenKXWh36HsM>

Notes

- If some profiles or emails are not found in the database and `enrich_realtime=False`, an empty response for those entries is returned, and they will be auto-enriched in the background. Query again after at least **60 minutes** to retrieve the data.
- If `enrich_realtime=True` and the profile or email cannot be found even via real-time search, an error message is returned for those entries.

▼ Key points:

Latency

- Database Search:** Less than **10 seconds** per profile.
- Real-Time Search:** May take longer due to fetching data from the web.

Limits

- Profiles/Emails per Request:** Up to **25**.
- Exceeding Limits:** Requests exceeding this limit will be rejected with an error message.

Credits

- Database Enrichment:**
 - 3 credits** per LinkedIn profile or email.
- Real-Time Enrichment (enrich_realtime=True):**
 - 5 credits** per LinkedIn profile or email.

Constraints

- Valid Input:** Ensure all LinkedIn URLs and email addresses are correctly formatted.
 - Invalid inputs result in validation errors.
- Mutually Exclusive Parameters:** Do not include both `linkedin_profile_url` and `business_email` in the same request.

- **Independent Processing:** Each profile or email is processed independently.
 - Found entries are returned immediately
 - Not found entries trigger the enrichment process (if enrich_realtime=False)

Search: LinkedIn People Search API (real-time)

Overview: Search for people profiles based on either a direct LinkedIn Sales Navigator search URL or a custom search criteria as a filter. This endpoint allows you to retrieve detailed information about individuals matching specific criteria.

Each request returns upto 25 results. To paginate, update the page number of the Sales Navigator search URL and do the request again.

In the request payload, either set the url of the Sales Navigator Leads search from your browser in the parameter `linkedin_sales_navigator_search_url` or specify the search criteria as a JSON object in the parameter `filters`

Required: authentication token `auth_token` for authorization.

Making Requests

▼ Request:

Request Body:

The request body can have the following keys (atleast one of them is required)

- `linkedin_sales_navigator_search_url` (optional): URL of the Sales Navigator Leads search from the browser
- `filters` (optional): JSON dictionary defining the search criteria as laid out by the [Crustdata filter schema](#).
- `page` (optional): Page number for pagination (used only with `filters`)
- `preview` (optional): Boolean field to get the preview of profiles. When using `preview` don't use `page`.

Examples

▼ Via LinkedIn Sales Navigator URL:

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--data '{
  "linkedin_sales_navigator_search_url": "https://www.linkedin.com/sales/search/people?query=(recentSearchParams%3A{id%3A39408412%2CdoLogHistory%3Atrue)%2Cfilters%3AList((type%3ACOMPANY_HEADCOUNT%2Cvalues%3AList((id%3AC%2Ctext%3A11-50%2CselectionType%3AINCLUDED)%2C(id%3AB%2Ctext%3A1-10%2CselectionType%3AINCLUDED)%2C(id%3AD%2Ctext%3A51-200%2CselectionType%3AINCLUDED)%2C(id%3AE%2Ctext%3A201-500%2CselectionType%3AINCLUDED)%2C(id%3AF%2Ctext%3A501-1000%2CselectionType%3AINCLUDED)))%2C(type%3AINDUSTRY%2Cvalues%3AList((id%3A41%2Ctext%3ABanking%2CselectionType%3AINCLUDED)%2C(id%3A43%2Ctext%3Afinancial%20Services%2CselectionType%3AINCLUDED))%2C(type%3ACOMPANY_HEADQUARTERS%2Cvalues%3AList((id%3A105912732%2Ctext%3ABelize%2CselectionType%3AINCLUDED)%2C(id%3A101739942%2Ctext%3ACosta%20Rica%2CselectionType%3AINCLUDED)%2C(id%3A106522560%2Ctext%3AE1%20Salvador%2CselectionType%3AINCLUDED)%2C(id%3A100877388%2Ctext%3AGuatemala%2CselectionType%3AINCLUDED)%2C(id%3A101937718%2Ctext%3AHonduras%2CselectionType%3AINCLUDED)%2C(id%3A105517145%2Ctext%3ANicaragua%2CselectionType%3AINCLUDED)%2C(id%3A100808673%2Ctext%3APanama%2CselectionType%3AINCLUDED)%2C(id%3A100270819%2Ctext%3AAntigua%20and%20Barbuda%2CselectionType%3AINCLUDED)%2C(id%3A106662619%2Ctext%3AThe%20Bahamas%2CselectionType%3AINCLUDED)%2C(id%3A102118611%2Ctext%3ABarbados%2CselectionType%3AINCLUDED)%2C(id%3A106429766%2Ctext%3ACuba%2CselectionType%3AINCLUDED)%2C(id%3A105057336%2Ctext%3ADominican%20Republic%2CselectionType%3AINCLUDED)%2C(id%3A100720695%2Ctext%3ADominica%2CselectionType%3AINCLUDED)%2C(id%3A104579266%2Ctext%3AGrenada%2CselectionType%3AINCLUDED)%2C(id%3A10093490%2Ctext%3AHaiti%2CselectionType%3AINCLUDED)%2C(id%3A105126983%2Ctext%3AJamaica%2CselectionType%3AINCLUDED)%2C(id%3A102098694%2Ctext%3ASaint%20Kitts%20and%20Nevis%2CselectionType%3AINCLUDED)%2C(id%3A104022923%2Ctext%3ASaint%20Lucia%2CselectionType%3AINCLUDED)%2C(id%3A1047126%2Ctext%3ATrinidad%20and%20Tobago%2CselectionType%3AINCLUDED)%2C(id%3A107592510%2Ctext%3ABelize%20City%2C%20Belize%2C%20Belize%2CselectionType%3AINCLUDED))%2C(type%3ASENIRITY_LEVEL%2Cvalues%3AList((id%3A110%2Ctext%3AEntry%20Level%2CselectionType%3AEXCLUDED)%2C(id%3A100%2Ctext%3AI%20Training%2CselectionType%3AEXCLUDED)%2C(id%3A200%2Ctext%3AEntry%20Level%20Manager%2CselectionType%3AEXCLUDED)%2C(id%3A130%2Ctext%3AStrategic%2CselectionType%3AEXCLUDED)%2C(id%3A300%2Ctext%3AVice%20President%2CselectionType%3AINCLUDED)%2C(id%3A220%2Ctext%3ADirector%2CselectionType%3AINCLUDED)%2C(id%3A320%2Ctext%3AOwner%20%2F%20Partner%2CselectionType%3AINCLUDED)%2C(id%3A310%2Ctext%3ACX0%2CselectionType%3AINCLUDED))))&sessionId=Uyc2xY6R0isdd%2F%2B%2BsxmJ%3D%3D"
}'
```

Via Custom Search Filters:

Refer to build the custom search filter for your query and pass it in the `filters` key. Each element of `filters` is a JSON object which defines a filter on a specific field. All the elements of `filters` are joined with a logical "AND" operation when doing the search.

Example:

This query retrieves people working at `Google` or `Microsoft`, excluding those with the titles `Software Engineer` or `Data Scientist`, based in companies headquartered in `United States` or `Canada`, from the `Software Development` or `Hospitals and Health Care` industries, while excluding people located in `California`, `United States` or `New York, United States`

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
```

```
--data '{
  "filters": [
    {
      "filter_type": "CURRENT_COMPANY",
      "type": "in",
      "value": ["Google", "Microsoft"]
    },
    {
      "filter_type": "CURRENT_TITLE",
      "type": "not in",
      "value": ["Software Engineer", "Data Scientist"]
    },
    {
      "filter_type": "COMPANY_HEADQUARTERS",
      "type": "in",
      "value": ["United States", "Canada"]
    },
    {
      "filter_type": "INDUSTRY",
      "type": "in",
      "value": ["Software Development", "Hospitals and Health Care"]
    },
    {
      "filter_type": "REGION",
      "type": "not in",
      "value": ["California, United States", "New York, United States"]
    }
  ],
  "page": 1
}'
```

More Examples

▼ 1. People with specific first name from a specific company given company's domain

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--data '{
  "filters": [
    {
      "filter_type": "FIRST_NAME",
      "type": "in",
      "value": ["steve"]
    },
    {
      "filter_type": "CURRENT_COMPANY",
      "type": "in",
      "value": ["buzzbold.com"]
    }
  ],
  "page": 1
}'
```

▼ 2. People with specific first name from a specific company given company's linkedin url

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--data '{
  "filters": [
    {
      "filter_type": "FIRST_NAME",
      "type": "in",
      "value": ["Ali"]
    },
    {
      "filter_type": "CURRENT_COMPANY",
      "type": "in",
      "value": ["https://www.linkedin.com/company/serverobotics"]
    }
  ],
  "page": 1
}'
```

▼ 3. Preview list of people given filter criteria

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
```

```
--header 'Accept: application/json, text/plain, */*' \
--header 'Authorization: Token $token' \
--data '{
  "filters": [
    {
      "filter_type": "CURRENT_COMPANY",
      "type": "in",
      "value": ["serverobotics.com"]
    },
    {
      "filter_type": "REGION",
      "type": "in",
      "value": ["United States"]
    }
  ],
  "preview": true
}'
```

▼ 4. People that recently changed jobs and are currently working at a specific company

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Authorization: Token $token' \
--data '{
  "filters": [
    {
      "filter_type": "CURRENT_COMPANY",
      "type": "in",
      "value": ["serverobotics.com"]
    },
    {
      "filter_type": "RECENTLY_CHANGED_JOBS"
    }
  ]
}'
```

▼ Response:

- Default (without `preview=True`): <https://jsonhero.io/j/t2CJ3nG7Xymv>
- With `preview=True` : <https://jsonhero.io/j/yDSFQui0BKx8>

▼ Response with preview

<https://jsonhero.io/j/V2VkhY4KrHSF>

Key points:

- **Credits:** Each successful page request costs 25 credits. With `preview`, a successful request costs 5 credits.
- **Pagination:** If the total number of results for the query is more than 25 (value of `total_display_count` param), you can paginate the response in the following ways (depending on your request)
 - When passing `linkedin_sales_navigator_search_url` :
 - adding `page` query param to `linkedin_sales_navigator_search_url`. For example, to get data on `nth` page, `linkedin_sales_navigator_search_url` would become <https://www.linkedin.com/sales/search/people?page=n&query=...>.

▼ Example request with `page=2`

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--data '{
  "linkedin_sales_navigator_search_url": "https://www.linkedin.com/sales/search/people?page=2&query=(recentSearchParam%3A("
}'
```

◦ When passing `filters` :

- provide `page` as one of the keys in the payload itself

▼ Example request with `page=1`

```
curl --location 'https://api.crustdata.com/screener/person/search' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--data '{
  "filters": [
    {
      "filter_type": "CURRENT_COMPANY",
      "type": "in",
      "value": ["Google", "Microsoft"]
    },
    {
      "filter_type": "CURRENT_TITLE",
      "type": "not_in",
      "value": ["Software Engineer", "Data Scientist"]
    }
  ]
}'
```

```

},
{
  "filter_type": "COMPANY_HEADQUARTERS",
  "type": "in",
  "value": ["United States", "Canada"]
},
{
  "filter_type": "INDUSTRY",
  "type": "in",
  "value": ["Software Development", "Hospitals and Health Care"]
},
{
  "filter_type": "REGION",
  "type": "not in",
  "value": ["California, United States", "New York, United States"]
}
],
"page": 1
}'

```

Each page returns upto 25 results. To fetch all the results from a query, you should keep on iterating over pages until you cover the value of `total_display_count` in the response from first page.

- **Latency:** The data is fetched in real-time from LinkedIn and the latency for this endpoint is between 10 to 30 seconds.
- **Response schema:** Because the data is fetched realtime, and the results may not be in Crustdata's database already, the response schema will be different from `person_enrichment_endpoint` `screener/people/enrich`. But all the results will be added to Crustdata's database in 10 min of your query and the data for a specific person profile can be enriched via `person_enrichment_endpoint`

LinkedIn Posts by Person API (real-time)

Overview: This endpoint retrieves recent LinkedIn posts and related engagement metrics for a specified person.

Each request returns up-to 5 results per page. To paginate, increment the `page` query param.

Required: authentication token `auth_token` for authorization.

▼ Request

- **Use Case:** Ideal for users who want to fetch recent LinkedIn posts and engagement data for a specific company.
- **Note:** You can provide one company LinkedIn URL per request.
- Request Parameters:
 - `person_linkedin_url` (required): LinkedIn profile url of the person. For example, any of these formats work <https://linkedin.com/in/abhilash-chowdhary> (flagship url) or <https://linkedin.com/in/ACoAAASk1MBOPJ9r0xpUsBMe5xrAYCXTX80y> (fsd_profile url)
 - `fields` (optional): comma separated list of fields which you want to get in response.
 - all possible values:
 - `total_reactions`
 - `total_comments`
 - `text`
 - `share_urn`
 - `share_url`
 - `reactors`
 - `reactions_by_type.PRAISE`
 - `reactions_by_type.LIKE`
 - `reactions_by_type.INTEREST`
 - `reactions_by_type.ENTERTAINMENT`
 - `reactions_by_type.EMPATHY`
 - `reactions_by_type.CURIOUS`
 - `reactions_by_type.APPRECIATION`
 - `reactions_by_type`
 - `num_shares`
 - `hyperlinks.person_linkedin_urls`
 - `hyperlinks.other_urls`
 - `hyperlinks.company_linkedin_urls`
 - `hyperlinks`
 - `date_posted`
 - `backend_urn`
 - `actor_name`
 - `year_founded`
 - default: All fields except `reactors`
`:total_reactions, total_comments, text, share_urn, share_url, reactions_by_type_PRAISE, reactions_by_type_LIKE, reactions_by_type_INTEREST, reactions_by_type_ENTERTAINMENT, reactions_by_type_APPRECIATION`
 - `page` (optional, default: 1): Page number for pagination

- `limit` (optional, default: 5): Limit the number of posts in a page

▼ `post_types` (optional, default: repost, original)

- All post types
 - `original`: only original posts are returned
 - `repost`: only reposted posts are returned

• **Example Request:**

▼ With default `fields` (without reactors)

```
curl 'https://api.crustdata.com/screener/linkedin_posts?person_linkedin_url=https://linkedin.com/in/abhilash-chowdhary&page=1' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ With default `fields` and reactors

```
curl 'https://api.crustdata.com/screener/linkedin_posts?person_linkedin_url=https://linkedin.com/in/abhilash-chowdhary&page=1' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ With default `post_types`

```
curl 'https://api.crustdata.com/screener/linkedin_posts?person_linkedin_url=https://linkedin.com/in/abhilash-chowdhary&page=1' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ **Response**

The response provides a list of recent LinkedIn posts for the specified company, including post content, engagement metrics, and information about users who interacted with the posts.

Full sample: <https://jsonhero.io/j/lGFH6zi5y9rP>

▼ **Response Structure:**

```
{
  "posts": [
    {
      "backend_urn": "urn:li:activity:7236812027275419648",
      "share_urn": "urn:li:share:7236812026038083584",
      "share_url": "https://www.linkedin.com/posts/crustdata_y-combinators-most-popular-startups-from-activity-7236812027275419648",
      "text": "Y Combinator's most popular startups.\nFrom the current S24 batch.\n\nHow do you gauge the buzz around these startups?",
      "actor_name": "Crustdata",
      "hyperlinks": [
        "company_linkedin_urls": [],
        "person_linkedin_urls": [
          "https://www.linkedin.com/in/ACoAAAKoldoBqSsiXY_DHsXdSk1slibabeTvDDY"
        ],
        "other_urls": []
      ],
      "date_posted": "2024-09-03",
      "total_reactions": 37,
      "total_comments": 7,
      "reactions_by_type": {
        "LIKE": 28,
        "EMPATHY": 4,
        "PRAISE": 4,
        "INTEREST": 1
      },
      "num_shares": 5,
      "is_repost_without_thoughts": false,
      "reactors": [
        {
          "name": "Courtney May",
          "linkedin_profile_url": "https://www.linkedin.com/in/ACwAACkMyzkBYncrCuM2rzhc06iz6oj741NL-98",
          "reaction_type": "LIKE",
          "profile_image_url": "https://media.licdn.com/dms/image/v2/D5603AQF-8vL_c5H9Zg/profile-displayphoto-shrink_100_100/p/0/ACwAACkMyzkBYncrCuM2rzhc06iz6oj741NL-98",
          "title": "GTM @ Arc (YC W22)",
          "additional_info": "3rd+",
          "location": "San Francisco, California, United States",
          "linkedin_profile_urn": "ACwAACkMyzkBYncrCuM2rzhc06iz6oj741NL-98",
          "default_position_title": "GTM @ Arc (YC W22)",
          "default_position_company_linkedin_id": "74725230",
          "default_position_is_decision_maker": false,
          "flagship_profile_url": "https://www.linkedin.com/in/courtney-may-8a178b172",
          "profile_picture_url": "https://media.licdn.com/dms/image/v2/D5603AQF-8vL_c5H9Zg/profile-displayphoto-shrink_400_400/p/0/ACwAACkMyzkBYncrCuM2rzhc06iz6oj741NL-98",
          "headline": "GTM @ Arc (YC W22)",
          "summary": null,
          "num_of_connections": 786,
          "related_colleague_company_id": 74725230,
          "is_repost": false
        }
      ]
    }
  ]
}
```

```

    "skills": [
        "Marketing Strategy",
        "Product Support",
        "SOC 2",
        ...
    ],
    "employer": [
        {
            "title": "GTM @ Arc (YC W22)",
            "company_name": "Arc",
            "company_linkedin_id": "74725230",
            "start_date": "2024-07-01T00:00:00",
            "end_date": null,
            "description": null,
            "location": "San Francisco, California, United States",
            "rich_media": []
        },
        {
            "title": "Product Marketing & Operations Lead",
            "company_name": "Bits of Stock™",
            "company_linkedin_id": "10550545",
            "start_date": "2023-03-01T00:00:00",
            "end_date": "2024-07-01T00:00:00",
            "description": "• Spearheaded SOC 2 Certification and oversaw compliance organization for internal and external n",
            "location": "San Francisco Bay Area",
            "rich_media": []
        },
        ...
    ],
    "education_background": [
        {
            "degree_name": "Bachelor of Applied Science - BASc",
            "institute_name": "Texas Christian University",
            "field_of_study": "Economics",
            "start_date": "2016-01-01T00:00:00",
            "end_date": "2020-01-01T00:00:00"
        }
    ],
    "emails": [
        "email@example.com"
    ],
    "websites": [],
    "twitter_handle": null,
    "languages": [],
    "pronoun": null,
    "current_title": "GTM @ Arc (YC W22)"
}, ...
]
}
}

```

Each item in the `posts` array contains the following fields:

- `backend_urn` (string): Unique identifier for the post in LinkedIn's backend system.
 - `share_urn` (string): Unique identifier for the shared content.
 - `share_url` (string): Direct URL to the post on LinkedIn.
 - `text` (string): The full content of the post.
 - `actor_name` (string): Name of the company or person who created the post.
 - `date_posted` (string): Date when the post was published, in "YYYY-MM-DD" format.
 - `hyperlinks` (object): Contains the external links and Company/Person LinkedIn urls mentioned in the post
 - `company_linkedin_urls` (array): List of Company LinkedIn urls mentioned in the post
 - `person_linkedin_urls` (array): List of Person LinkedIn urls mentioned in the post
 - `total_reactions` (integer): Total number of reactions on the post.
 - `total_comments` (integer): Total number of comments on the post.
 - `reactions_by_type` (object): Breakdown of reactions by type.
 - Possible types include: "LIKE", "EMPATHY", "PRAISE", "INTEREST", etc.
 - Each type is represented by its count (integer).
- `linkedin_headcount_and_glassdoor_ceo_approval_and_g2`
- `num_shares` (integer): Number of times the post has been shared.
 - `reactors` (array): List of users who reacted to the post. Each reactor object contains:
 - `name` (string): Full name of the person who reacted.
 - `linkedin_profile_url` (string): URL to the reactor's LinkedIn profile.
 - `reaction_type` (string): Type of reaction given (e.g., "LIKE", "EMPATHY").
 - `profile_image_url` (string): URL to the reactor's profile image (100x100 size).

- `title` (string): Current professional title of the reactor.
- `additional_info` (string): Additional information, often indicating connection degree.
- `location` (string): Geographic location of the reactor.
- `linkedin_profile_urn` (string): Unique identifier for the reactor's LinkedIn profile.
- `default_position_title` (string): Primary job title.
- `default_position_company_linkedin_id` (string): LinkedIn ID of the reactor's primary company.
- `default_position_is_decision_maker` (boolean): Indicates if the reactor is in a decision-making role.
- `flagship_profile_url` (string): Another form of the reactor's LinkedIn profile URL.
- `profile_picture_url` (string): URL to a larger version of the profile picture (400×400 size).
- `headline` (string): Professional headline from the reactor's LinkedIn profile.
- `summary` (string or null): Brief professional summary, if available.
- `num_of_connections` (integer): Number of LinkedIn connections the reactor has.
- `related_colleague_company_id` (integer): LinkedIn ID of a related company, possibly current employer.
- `skills` (array of strings): List of professional skills listed on the reactor's profile.
- `employer` (array of objects): Employment history, each containing:
 - `title` (string): Job title.
 - `company_name` (string): Name of the employer.
 - `company_linkedin_id` (string or null): LinkedIn ID of the company.
 - `start_date` (string): Start date of employment in ISO format.
 - `end_date` (string or null): End date of employment in ISO format, or null if current.
 - `description` (string or null): Job description, if available.
 - `location` (string or null): Job location.
 - `rich_media` (array): Currently empty, may contain media related to the job.
- `education_background` (array of objects): Educational history, each containing:
 - `degree_name` (string): Type of degree obtained.
 - `institute_name` (string): Name of the educational institution.
 - `field_of_study` (string): Area of study.
 - `start_date` (string): Start date of education in ISO format.
 - `end_date` (string): End date of education in ISO format.
- `emails` (array of strings): Known email addresses associated with the reactor.
- `websites` (array): Currently empty, may contain personal or professional websites.
- `twitter_handle` (string or null): Twitter username, if available.
- `languages` (array): Currently empty, may contain languages spoken.
- `pronoun` (string or null): Preferred pronouns, if specified.
- `current_title` (string): Current job title, often identical to `default_position_title`.

▼ Key Points

- **Credits:**
 - Without reactors (default): Each successful page request costs 5 credits
 - With reactors: Each successful page request costs 25 credits
- **Pagination:**
 - Increment the value of `page` query param to fetch the next set of posts.
 - Most recent posts will be in first page and then so on.
 - Currently, you can only fetch only upto 20 pages of latest posts. In case you want to fetch more, contact Crustdata team at info@crustdata.com .
- External urls or Company/Person LinkedIn urls mentioned in text:
 - `hyperlinks` contains list of links (categorized as `company_linkedin_urls`, `person_linkedin_urls` and `other_urls`) mentioned in the post
- **Latency:** The data is fetched in real-time from LinkedIn and the latency for this endpoint is between 30 to 60 seconds depending on number of reactions for all the posts in the page

LinkedIn Posts Keyword Search (real-time)

API Usage Endpoints

Get remaining credits

▼ Request

A plain GET request without any query params.

Required: authentication token `auth_token` for user identification.

```
curl --location 'https://api.crustdata.com/user/credits' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9'
```

```
--header 'Authorization: Token $auth_token' \
--header 'Content-Type: application/json'
```

▼ Response

Returns the remaining credits for the current billing period

```
{  
    "credits": 1000000  
}
```

☰ [Crustdata Dataset API Detailed Examples \(1\)](#)



Crustdata Data Dictionary

Company

Firmographics

Column	Description	Source	Time series available
company_name	Name of the company		
last_updated_date	The timestamp when this information was last updated		
hq_country	The country where the company's headquarters is located	Linkedin	
largest_headcount_country	The country with the most employees of the company	Linkedin	
last_funding_round_type	The type of the company's last funding round	Crunchbase	
company_website	The company's official website URL		
company_website_domain	The domain of the company's website		
valuation_usd	The current valuation of the company in USD	Tracxn	
valuation_date	The date when the current valuation was determined	Tracxn	
linkedin_categories	The categories of the company on LinkedIn	Linkedin	
linkedin_industries	The industries in which the company operates, according to LinkedIn	Linkedin	
crunchbase_investors	The investors in the company, according to Crunchbase	Crunchbase	
tracxn_investors	The investors in the company, according to Tracxn	Tracxn	
crunchbase_categories	The categories of the company on Crunchbase	Crunchbase	
crunchbase_total_investment_usd	The total amount of investment the company has received, according to Crunchbase	Crunchbase	Yes
markets	The markets in which the company operates. Eg: Private/NSE/NASDAQ	Crunchbase	
days_since_last_fundraise	The number of days since the company's last fundraising round	Crunchbase	
linkedin_profile_url	The URL of the company's LinkedIn profile	Linkedin	

Column	Description	Source	Time series available
acquisition_status	The current acquisition status of the company	Crunchbase	
year_founded	The year the company was founded	LinkedIn	
technology_domains	The technology domains in which the company operates		
twitter_handle	Twitter handle of the company	Twitter	
linkedin_id	LinkedIn ID of the company	LinkedIn	
linkedin_company_description	Description about the company as put in the "About" section of their LinkedIn page	LinkedIn	
acquisition_status	"acquired" if the company is acquired. Empty otherwise	LinkedIn / Crunchbase	
stock_symbols	The ticker symbols for publicly traded companies	Crunchbase	

Founder background

Column Name	Description	Source
founder_names_and_profile_urls	Names and LinkedIn profile URLs of the company's founders and decision makers (CxO and VP/Head of Sales/Marketing/Engineering/Product)	LinkedIn
founders_location	geographical location(s) of the company's and decision makers (CxO and VP/Head of Sales/Marketing/Engineering/Product)	LinkedIn
founders_education_institute	educational institutions attended by the company's founders and decision makers (CxO and VP/Head of Sales/Marketing/Engineering/Product)	LinkedIn
founders_degree_name	degree(s) held by the company's founders and decision makers (CxO and VP/Head of Sales/Marketing/Engineering/Product)	LinkedIn
founders_previous_company	previous company(ies) where the company's founders and decision makers (CxO and VP/Head of Sales/Marketing/Engineering/Product) have worked before	LinkedIn
founders_previous_title	previous job title(s) held by the company's founders and decision makers (CxO and VP/Head of Sales/Marketing/Engineering/Product)	LinkedIn
founders_email	business email of founders	Apollo/Proprietary

Revenue

Column Name	Description	Source
estimated_revenue_lower_bound_usd	Estimated revenue in USD lower limit	LinkedIn
estimated_revenue_higher_bound_usd	Estimated revenue in USD higher limit	LinkedIn

Employee Headcount

Column Name	Description	Source	Time Series Available
linkedin_headcount	The total number of employees at the company, according to LinkedIn	LinkedIn	Yes
linkedin_followers	The total number of followers of the company's LinkedIn profile	LinkedIn	Yes
linkedin_headcount_engineering	The total number of engineering employees at the company, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_sales	The total number of sales employees at the company, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_operations	The total number of operations employees at the company, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_human_resource	The total number of human resources employees at the company, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_india	The total number of employees based in India at the company, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_usa	The total number of employees based in USA at the company,	LinkedIn	Yes

Column Name	Description	Source	Time Series Available
	according to LinkedIn		
linkedin_headcount_engineering_pct	The percentage of employees that are in engineering roles, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_sales_pct	The percentage of employees that are in sales roles, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_operations_pct	The percentage of employees that are in operations roles, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_human_resource_pct	The percentage of employees that are in human resources roles, according to LinkedIn	LinkedIn	Yes
linkedin_headcount_india_pct	The percentage of employees that are based in India, according to LinkedIn	LinkedIn	
linkedin_headcount_usa_pct	The percentage of employees that are based in USA, according to LinkedIn	LinkedIn	
linkedin_headcount_mom_pct	The month-over-month percentage change in headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_qoq_pct	The quarter-over-quarter percentage change in headcount, according to LinkedIn	LinkedIn	

Column Name	Description	Source	Time Series Available
linkedin_headcount_yoy_pct	The year-over-year percentage change in headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_mom_absolute	The month-over-month absolute change in headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_qoq_absolute	The quarter-over-quarter absolute change in headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_yoy_absolute	The year-over-year absolute change in headcount, according to LinkedIn	LinkedIn	
linkedin_followers_mom_pct	The month-over-month percentage change in the number of followers, according to LinkedIn	LinkedIn	
linkedin_followers_qoq_pct	The quarter-over-quarter percentage change in the number of followers, according to LinkedIn	LinkedIn	
linkedin_followers_yoy_pct	The year-over-year percentage change in the number of followers, according to LinkedIn	LinkedIn	
linkedin_headcount_sales_six_months_growth_pct	The six months growth percentage in Sales	LinkedIn	

Column Name	Description	Source	Time Series Available
	headcount, according to Linkedin		
linkedin_headcount_sales_yoy_growth_pct	The one year growth percentage in Sales headcount, according to Linkedin	Linkedin	
linkedin_headcount_operations_six_months_growth_pct	The six months growth percentage in Sales headcount, according to Linkedin	Linkedin	
linkedin_headcount_operations_yoy_growth_pct	The one year growth percentage in Operations headcount, according to Linkedin	Linkedin	
linkedin_headcount_quality_assurance_six_months_growth_pct	The six months growth percentage in Quality Assurance headcount, according to Linkedin	Linkedin	
linkedin_headcount_quality_assurance_yoy_growth_pct	The one year growth percentage in Quality Assurance headcount, according to Linkedin	Linkedin	
linkedin_headcount_usa_six_months_growth_pct	The six months growth percentage in US headcount, according to Linkedin	Linkedin	
linkedin_headcount_usa_yoy_growth_pct	The one year growth percentage in US headcount, according to Linkedin	Linkedin	

Column Name	Description	Source	Time Series Available
linkedin_headcount_india_six_months_growth_pct	The six months growth percentage in US headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_india_yoy_growth_pct	The one year growth percentage in US headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_mexico_six_months_growth_pct	The six months growth percentage in US headcount, according to LinkedIn	LinkedIn	
linkedin_headcount_mexico_yoy_growth_pct	The one year growth percentage in US headcount, according to LinkedIn	LinkedIn	

Employee Skills

Column Name	Description	Source	Time Series Available
linkedin_all_employee_skill_names	All skill names of employees at the company, according to LinkedIn	LinkedIn	
linkedin_all_employee_skill_count	Count of each skill among employees at the company, according to LinkedIn	LinkedIn	Yes
linkedin_employee_skills_0_to_10_pct	Percentage of employees with 0-10% proficiency in skills, according to LinkedIn	LinkedIn	
linkedin_employee_skills_11_to_30_pct	Percentage of employees with 11-30% proficiency in skills, according to LinkedIn	LinkedIn	
linkedin_employee_skills_31_to_50_pct	Percentage of employees with 31-50% proficiency in skills, according to LinkedIn	LinkedIn	
linkedin_employee_skills_51_to_70_pct	Percentage of employees with 51-70% proficiency in skills, according to LinkedIn	LinkedIn	
linkedin_employee_skills_71_to_100_pct	Percentage of employees with 71-100% proficiency in skills, according to LinkedIn	LinkedIn	

Employee Review and Rating

Column Name	Description	Source	Time series available
glassdoor_overall_rating	The company's overall rating on Glassdoor	Glassdoor	Yes
glassdoor_culture_rating	The company's culture rating on Glassdoor	Glassdoor	Yes
glassdoor_diversity_rating	The company's diversity rating on Glassdoor	Glassdoor	Yes
glassdoor_work_life_balance_rating	The company's work-life balance rating on Glassdoor	Glassdoor	Yes
glassdoor_senior_management_rating	The company's senior management rating on Glassdoor	Glassdoor	Yes
glassdoor_compensation_rating	The company's compensation rating on Glassdoor	Glassdoor	Yes
glassdoor_career_opportunities_rating	The company's career opportunities rating on Glassdoor	Glassdoor	Yes
glassdoor_recommend_to_friend_pct	The percentage of Glassdoor reviewers who would recommend the company to a friend	Glassdoor	Yes
glassdoor_ceo_approval_pct	The percentage of Glassdoor reviewers who approve of the CEO	Glassdoor	Yes
glassdoor_business_outlook_pct	The percentage of Glassdoor reviewers who have a positive business outlook for the company	Glassdoor	Yes
glassdoor_review_count	The number of reviews of the company on Glassdoor	Glassdoor	Yes
glassdoor_ceo_approval_mom_pct	The month-over-month percentage change in CEO approval rating on Glassdoor	Glassdoor	
glassdoor_ceo_approval_qoq_pct	The quarter-over-quarter percentage change in CEO approval rating on Glassdoor	Glassdoor	
glassdoor_ceo_approval_mom_pct	The year-over-year percentage change in CEO approval rating on Glassdoor	Glassdoor	
glassdoor_review_count_mom_pct	The month-over-month percentage change in the number of reviews on Glassdoor	Glassdoor	
glassdoor_review_count_qoq_pct	The quarter-over-quarter percentage change in the number of reviews on Glassdoor	Glassdoor	
glassdoor_review_count_yoy_pct	The year-over-year percentage change in the number of reviews on Glassdoor	Glassdoor	

Product Reviews

Column Name	Description	Source	Time Series Available
g2_review_count	The number of reviews of the company on G2	G2	Yes
g2_average_rating	The company's average rating on G2	G2	Yes
g2_review_count_mom_pct	The month-over-month percentage change in the number of reviews on G2	G2	
g2_review_count_qoq_pct	The quarter-over-quarter percentage change in the number of reviews on G2	G2	
g2_review_count_yoy_pct	The year-over-year percentage change in the number of reviews on G2	G2	

Web Traffic

Column Name	Description	Source	Time series available
monthly_visitors	The number of monthly visitors to the company's site as recorded by Similarweb	Similarweb	Yes
monthly_visitor_mom_pct	The month-over-month percentage change in the number of monthly visitors to the company's site as recorded by Similarweb	Similarweb	
traffic_source_social_pct	The percentage of the company's site traffic that comes from social media, as recorded by Similarweb	Similarweb	
traffic_source_search_pct	The percentage of the company's site traffic that comes from search engines, as recorded by Similarweb	Similarweb	
traffic_source_direct_pct	The percentage of the company's site traffic that comes directly, as recorded by Similarweb	Similarweb	
traffic_source_paid_referral_pct	The percentage of the company's site traffic that comes from paid referrals, as recorded by Similarweb	Similarweb	
traffic_source_referral_pct	The percentage of the company's site traffic that comes from non-paid referrals, as recorded by Similarweb	Similarweb	

Job Listing Growth By Function

Column Name	Description	Source
job_openings_accounting_qoq_pct	Quarterly growth percentage of job openings in accounting	LinkedIn
job_openings_accounting_six_months_growth_pct	Six months growth percentage of job openings in accounting	LinkedIn
job_openings_art_and_design_qoq_pct	Quarterly growth percentage of job openings in art and design	LinkedIn

Column Name	Description	Source
job_openings_art_and_design_six_months_growth_pct	Six months growth percentage of job openings in art and design	LinkedIn
job_openings_business_development_qoq_pct	Quarterly growth percentage of job openings in business development	LinkedIn
job_openings_business_development_six_months_growth_pct	Six months growth percentage of job openings in business development	LinkedIn
job_openings_engineering_qoq_pct	Quarterly growth percentage of job openings in engineering	LinkedIn
job_openings_engineering_six_months_growth_pct	Six months growth percentage of job openings in engineering	LinkedIn
job_openings_finance_qoq_pct	Quarterly growth percentage of job openings in finance	LinkedIn
job_openings_finance_six_months_growth_pct	Six months growth percentage of job openings in finance	LinkedIn
job_openings_human_resource_qoq_pct	Quarterly growth percentage of job openings in human resources	LinkedIn
job_openings_human_resource_six_months_growth_pct	Six months growth percentage of job openings in human resources	LinkedIn
job_openings_information_technology_qoq_pct	Quarterly growth percentage of job openings in information technology	LinkedIn
job_openings_information_technology_six_months_growth_pct	Six months growth percentage of job openings in information technology	LinkedIn
job_openings_marketing_qoq_pct	Quarterly growth percentage of job openings in marketing	LinkedIn
job_openings_marketing_six_months_growth_pct	Six months growth percentage of job openings in marketing	LinkedIn
job_openings_media_and_communication_qoq_pct	Quarterly growth percentage of job openings in media and communication	LinkedIn
job_openings_media_and_communication_six_months_growth_pct	Six months growth percentage of job openings in media and communication	LinkedIn
job_openings_operations_qoq_pct	Quarterly growth percentage of job openings in operations	LinkedIn
job_openings_operations_six_months_growth_pct	Six months growth percentage of job openings in operations	LinkedIn
job_openings_research_qoq_pct	Quarterly growth percentage of job openings in research	LinkedIn
job_openings_research_six_months_growth_pct	Six months growth percentage of job openings in research	LinkedIn
job_openings_sales_qoq_pct	Quarterly growth percentage of job openings in sales	LinkedIn

Column Name	Description	Source
job_openings_sales_six_months_growth_pct	Six months growth percentage of job openings in sales	LinkedIn
job_openings_product_management_qoq_pct	Quarterly growth percentage of job openings in product management	LinkedIn
job_openings_product_management_six_months_growth_pct	Six months growth percentage of job openings in product management	LinkedIn
job_openings_overall_qoq_pct	Quarterly growth percentage of overall job openings	LinkedIn
job_openings_overall_six_months_growth_pct	Six months growth percentage of overall job openings	LinkedIn

Total Job Listings

Column Name	Description	Source
job_openings_title	Current job opening titles at the company	LinkedIn
job_openings_count	The total count of current job openings at the company	LinkedIn
job_openings_count_mom_pct	The percentage change in the number of job openings at the company on a month-over-month basis	LinkedIn
job_openings_count_qoq_pct	The percentage change in the number of job openings at the company on a quarter-over-quarter basis	LinkedIn
job_openings_count_yoy_pct	The percentage change in the number of job openings at the company on a year-over-year basis	LinkedIn

Ads

Column Name	Description	Source
meta_total_ads	Total Ads during the lifetime of the company	Meta
meta_active_ads	Currently active Ads by the company	LinkedIn
meta_ad_url	URL of company's page on Meta Ads Library	LinkedIn

SEO and Google Search Ranking

Column Name	Description	Source
average_organic_rank	Average rank of company domain on keywords for which it ranks in top 100 results	Spyfu
monthly_paid_clicks	Estimated number of clicks on website from Google Ads	Spyfu
monthly_organic_clicks	Estimated number of clicks on website from organic search results	Spyfu
average_ad_rank	Average position of all the company domain's ad	Spyfu
total_organic_results	Number of keywords for which the company domain appears in organic search result	Spyfu
monthly_google_ads_budget	Monthly budget in USD of google ads campaigns	Spyfu
monthly_organic_value	A rollup of all of company domain's organic keywords and their collective value that their clicks bring in. In USD	Spyfu

total_ads_purchased	Total number of keywords on which company's domain has advertised on.	Spyfu
lost_ranks	Number of keywords on which company's domain dropped its rank this month in search result while still being in top 100	Spyfu
gained_ranks	Number of keywords on which company's domain improved its rank this month in search result while still being in top 100	Spyfu
newly_ranked	Number of keywords on which atleast one of the company's domain's page started ranking in top 100 for the first time this month	Spyfu
paid_competitors	Domains that are competing for the same paid keywords/clicks	Spyfu
organic_competitors	Domains that are competing for the same organic keywords	Spyfu

Google Search Impression

Column Name	Description	Source	Time Series Available
num_of_impressions	Number of times company is searched on Google	Google	Yes
num_of_impressions_mom_growth	Monthly growth of number of times company is searched on Google	Google	
num_of_impressions_qoq_growth	Quarterly growth of number of times company is searched on Google	Google	
num_of_impressions_yoy_growth	Yearly growth of number of times company is searched on Google	Google	

Twitter Followers

Column Name	Description	Source	Time Series Available
followers	Number of followers on company's Twitter handle	Twitter	Yes
followers_mom_growth	Monthly growth of Twitter followers	Twitter	
followers_qoq_growth	Quarterly growth of Twitter followers	Twitter	
followers_yoy_growth	Yearly growth of Twitter followers	Twitter	
founder_handles	Twitter handles of founders	Twitter	

Twitter Posts

Column Name	Description	Source	Time Series Available
post_content	Content of the post on Twitter by the Company	Twitter	
date_posted	Date of the Twitter post	Twitter	Yes
likes	Number of likes of the post	Twitter	Yes
retweets	Number of retweets of the post	Twitter	Yes
comments	Number of comments on the post	Twitter	Yes

LinkedIn Posts

Column Name	Description	Source	Time Series Available
post_content	Content of the post on LinkedIn by the Company	LinkedIn	
date_posted	Date of the LinkedIn post	LinkedIn	Yes
likes	Number of likes of the post	LinkedIn	Yes
reposts	Number of reposts of the post	LinkedIn	Yes
comments	Number of comments on the post	LinkedIn	Yes
reactors	List of full person/company profile of the entity reacting to the post. Each profile covers these fields .	LinkedIn	

News Articles

Column Name	Description	Source	Time Series Available
title	Title of article	News publisher	
article_link	Website link of the article	News publisher	
publisher_name	Name of the news publisher	News publisher	
date_published	Date the article was first published by the news publisher	News publisher	
one_line_description	One line description of the content of the article		

Form D Filings

Column Name	Description	Source	Time Series Available
total_amount	Total offering amount in USD	SEC EDGAR	Yes
date_filed	Date FORM D was filed	SEC EDGAR	
date_of_first_sale	Date of sale of the security	SEC EDGAR	
accession_no	SEC Accession No	SEC EDGAR	
file_no	SEC File No	SEC EDGAR	

People

Profile and Background

Column Name	Description	Source	Time Series Available
linkedin_profile_url	LinkedIn profile url of the person. Example: https://www.linkedin.com/in/ACwAAVhcDEBbTdJtuc-KHsdYfpu1JAdBmKh8I	LinkedIn	
linkedin_flagship_url	LinkedIn profile url in readable format. Example: https://www.linkedin.com/in/jon-doe	LinkedIn	
name	Name of the person	LinkedIn	
email	Email of the person	LinkedIn	
title	Title of the person at the current job	LinkedIn	
headline	Headline of the person on their LinkedIn profile	LinkedIn	

summary	Summary of the person on their LinkedIn profile	LinkedIn	
num_of_connections	Number of connections the person has on their LinkedIn profile	LinkedIn	
skills	All the skills the person has listed on their LinkedIn profile	LinkedIn	
twitter_handle	Twitter handle shared by the person on their LinkedIn profile	LinkedIn	
languages	The languages the person speaks as listed on their LinkedIn profile	LinkedIn	
all_employers	List of all employers the person has worked for	LinkedIn	
all_employers_company_id	Crustdata company IDs corresponding to each employer	LinkedIn	
all_titles	List of all job titles the person has held	LinkedIn	
all_schools	List of all schools the person attended	LinkedIn	
all_degrees	List of all degrees obtained by the person	LinkedIn	



Crustdata Dataset API Detailed Examples (1)

Head to

[Dataset API Endpoints](#)

- [1. Job Listings](#)
- [2. Funding Milestones](#)
- [3. Decision Makers/People Info](#)
- [4. LinkedIn Employee Headcount and LinkedIn Follower Count](#)
- [5. Employee Headcount By Function](#)
- [6. Glassdoor Profile Metrics](#)
- [7. G2 Profile Metrics](#)
- [8. Web Traffic](#)
- [9. Investor Portfolio](#)

Dataset API Endpoints

1. Job Listings

Crustdata's `company_id` is the unique identifier of a company in our database. It is unique and it never changes. It is numeric.

Use this request to get job listings that were last updated by the company on 1st Feb, 2024 for all companies with `company_id` equal to any one of [680992, 673947, 631280, 636304, 631811]

Note:

1. To retrieve all the jobs listings, keep iterating over `offset` field in the payload.
2. **Do not** increase `limit` beyond 100 as the result will be truncated without any ordering.
3. Real-time Fetch (`sync_from_source`):
 - a. Allows fetching up to 100 jobs in real-time (use `background_task` if all the jobs needs to be fetched)
 - b. Works for **1 company** per request
4. Background Task (`background_task`):
 - a. Updates job listings for up to **10 companies** at a time in the background
 - b. Returns a task ID in the response. Use this task ID to check the status or results via the endpoint
`task/result/<task_id>`
5. You need to provide `$auth_token`: Your Crustdata API Key/Auth Token. Reach out to support@crustdata.com through your company email if not available

▼ Request Body Overview

The request body is a JSON object that contains the following parameters:

Parameters:

Parameter	Required	Description

filters	Yes	An object containing the filter conditions.
offset	Yes	The starting point of the result set. Default value is 0.
limit	Yes	The number of results to return in a single request. Maximum value is <code>100</code> . Default value is <code>100</code> .
sorts	No	An array of sorting criteria.
aggregations	No	[Optional] List of column objects you want to aggregate on with aggregate type
functions	No	[Optional] List of functions you want to apply
groups	No	[Optional] List of group by you want to apply
background_task	No	[Optional] A boolean flag. If <code>true</code> , triggers a background task to update jobs for up to 10 companies at a time. Returns a task ID that can be used to fetch results later.
sync_from_source	No	[Optional] A boolean flag. If <code>true</code> , fetches up to 100 jobs in real-time. Requires a filter on <code>company_id</code> and only allows one <code>company_id</code> in the filter.

- `filters`

Example:

```
{
    "op": "and",
    "conditions": [
        {
            "op": "or",
            "conditions": [
                {"largest_headcount_country", "type": "(.)", "value": "US", "operator": "eq"}, {"largest_headcount_country", "type": "(.)", "value": "CA", "operator": "eq"}
            ],
        }
    ],
    "column": "title", "type": "in", "value": [ "Sales Development Representative", "Software Development Representative" ]
}
```

The filters object contains the following parameters:

Parameter	Description	Required
op	The operator to apply on the conditions. The value can be <code>"and"</code> or <code>"or"</code> .	Yes
conditions	An array of complex filter objects or basic filter objects (see below)	Yes

- `conditions` parameter

This has two possible types of values

1. Basic Filter Object

Example: `{"column": "crunchbase_total_investment_usd", "type": ">=", "value": "50" }`

The object contains the following parameters:

Parameter	Description	Required
column	The name of the column to filter.	Yes
type	The filter type. The value can be <code>">"</code> , <code>"=<"</code> , <code>"="</code> , <code>"!=>"</code> , <code>"in"</code> , <code>"(.)"</code> , <code>"[.]"</code>	Yes
value	The filter value.	Yes

allow_null	Whether to allow null values. The value can be "true" or "false". Default value is "false".	No
------------	---	----

▼ List of all `column` values

- `linkedin_id`
- `company_website`
- `fiscal_year_end`
- `company_name`
- `markets`
- `company_website_domain`
- `largest_headcount_country`
- `crunchbase_total_investment_usd`
- `acquisition_status`
- `crunchbase_valuation_usd`
- `crunchbase_valuation_lower_bound_usd`
- `crunchbase_valuation_date`
- `crunchbase_profile_url`
- `title`
- `category`
- `url`
- `domain`
- `number_of_openings`
- `description`
- `date_added`
- `date_updated`
- `city`
- `location_text`
- `workplace_type`
- `reposted_job`
- `dataset_row_id`
- `pin_area_name`
- `pincode`
- `district`
- `district_geocode`
- `wikidata_id`
- `state`
- `state_geocode`
- `country`
- `country_code`
- `company_id`

▼ List of all `type` values

condition type	condition description	applicable column types	example
" \geq "	Greater than or equal	number	{ "column": "crunchbase_total_investment_usd", "type": " \geq ", "value": "500000"}
" \leq "	Lesser than or equal	number	{ "column": "crunchbase_total_investment_usd", "type": " \leq ", "value": "50"}
" $=$ "	Equal	number	{ "column": "crunchbase_total_investment_usd", "type": " $=$ ", "value": "50"}
" $<$ "	Lesser than	number	{ "column": "crunchbase_total_investment_usd", "type": " $<$ ", "value": "50"}
" $>$ "	Greater than	number	{ "column": "crunchbase_total_investment_usd", "type": " $>$ ", "value": "50"}
"(.)"	Contains, case insensitive	string	{ "column": "title", "type": "(.)", "value": "artificial intelligence"}
"[.]"	Contains, case sensitive	string	{ "column": "title", "type": "[.]", "value": "Artificial Intelligence"}
"!=	Not equals	number	
"in"	Exactly matches atleast one of the elements of list	string, number	{ "column": "company_id", "type": "in", "value": [123, 346, 564]}

2. Complex Filter Object

Example:

```
{
  "op": "or",
  "conditions": [
    {"largest_headcount_country", "type": "(.)", "value": "USA"},
    {"largest_headcount_country", "type": "(.)", "value": "IND"}
  ]
}
```

Same schema as the parent parameter

▼ Curl

```
curl --request POST \
--url https://api.crustdata.com/data_lab/job_listings/Table/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--header 'User-Agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, li \
--data '{
  "tickers": [],
  "dataset": {
    "name": "job_listings",
    "id": "joblisting"
  },
  "filters": {
    "op": "or",
    "conditions": [
      {"largest_headcount_country", "type": "(.)", "value": "USA"}, ... ] } }
```

```

        "op": "and",
        "conditions": [
            {"column": "company_id", "type": "in", "value": [7576, 680992, 673947, 631280
                {"column": "date_updated", "type": ">", "value": "2024-02-01"}
            ],
        },
        "groups": [],
        "aggregations": [],
        "functions": [],
        "offset": 0,
        "limit": 100,
        "sorts": []
    }'

```

▼ Python

```

import requests
import json

url = "https://api.crustdata.com/data_lab/job_listings/Table/"

headers = {
    "Accept": "application/json, text/plain, */*",
    "Accept-Language": "en-US,en;q=0.9",
    "Authorization": "Token $token",
    "Content-Type": "application/json",
    "Origin": "https://crustdata.com",
    "User-Agent": "Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Ge
}

data = {
    "tickers": [],
    "dataset": {
        "name": "job_listings",
        "id": "joblisting"
    },
    "filters": {
        "op": "and",
        "conditions": [
            {"column": "company_id", "type": "in", "value": [7576, 680992, 67
                {"column": "date_updated", "type": ">", "value": "2024-02
            ],
        },
        "groups": [],
        "aggregations": [],
        "functions": [],
        "offset": 0,
        "limit": 100,
        "sorts": []
    }
}

response = requests.post(url, headers=headers, data=json.dumps(data))

print(response.json())

```

▼ Example requests

1. Get all job listings that

- from a list of company domains AND
- posted after a specific date AND
- have specific keywords in title

```
curl --location 'https://api.crustdata.com/data_lab/job_listings/Table/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--data '{
    "tickers": [],
    "dataset": {
        "name": "job_listings",
        "id": "joblisting"
    },
    "filters": {
        "op": "and",
        "conditions": [
            {"column": "company_website_domain", "type": "(.)", "value": "ziphq.com"},
            {"column": "date_updated", "type": ">", "value": "2024-08-01"},
            {
                "op": "or",
                "conditions": [
                    {"column": "title", "type": "(.)", "value": "Sales Dev"},
                    {"column": "title", "type": "(.)", "value": "SDR"},
                    {"column": "title", "type": "(.)", "value": "Business"}
                ],
            }
        ]
    },
    "offset": 0,
    "limit": 100,
    "sorts": []
}'
```

2. Get real time job listings from the source for company Rippling

```
curl --location 'https://api.crustdata.com/data_lab/job_listings/Table/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--data '{
    "tickers": [],
    "dataset": {
        "name": "job_listings",
        "id": "joblisting"
    },
    "filters": {
        "op": "and",
        "conditions": [
            {"column": "company_id", "type": "in", "value": [634043]}, ...
        ]
    }
}'
```

```

},
"offset": 0,
"limit": 100,
"sorts": [],
"sync_from_source": true
}'

```

2. Fetch job listings for list of company ids from the source in the background

Request:

```

curl --location 'https://api.crustdata.com/data_lab/job_listings/Table/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--data '{
  "tickers": [],
  "dataset": {
    "name": "job_listings",
    "id": "joblisting"
  },
  "filters": {
    "op": "and",
    "conditions": [
      {"column": "company_id", "type": "in", "value": [631394, 7576, 680992,
      ]
    ],
    "offset": 0,
    "limit": 10000,
    "sorts": [],
    "background_task": true
  }
}'

```

▼ Response would be

```
{
  "task_id": "3d729bd0-a113-4b31-b09f-65eff79f06fe",
  "task_type": "job_listings",
  "status": "not_started",
  "completed_task_result_endpoint": "/task/result/3d729bd0-a113-4b31-b09f-65e
  "created_at": "2024-12-25T02:32:42.811843Z",
  "started_at": null
}
```

2. Get all job listings that are

- from a list of Crustdata company_ids AND
- posted after a specific date AND
- exactly has one of the given titles

```

curl --location 'https://api.crustdata.com/data_lab/job_listings/Table/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \

```

```
--data '{
    "tickers": [],
    "dataset": {
        "name": "job_listings",
        "id": "joblisting"
    },
    "filters": {
        "op": "and",
        "conditions": [
            {"column": "company_id", "type": "in", "value": [631394, 7576, 680992, 67
            {"column": "date_updated", "type": ">", "value": "2024-08-01"},
            {
                "column": "title",
                "type": "in",
                "value": [
                    "Sales Development Representative",
                    "SDR",
                    "Business Development Representative",
                    "BDR",
                    "Business Development Manager",
                    "Account Development Representative",
                    "ADR",
                    "Account Development Manager",
                    "Outbound Sales Representative",
                    "Lead Generation Specialist",
                    "Market Development Representative",
                    "MDR",
                    "Inside Sales Representative",
                    "ISR",
                    "Territory Development Representative",
                    "Pipeline Development Representative",
                    "New Business Development Representative",
                    "Customer Acquisition Specialist"
                ]
            }
        ]
    },
    "offset": 0,
    "count": 100,
    "sorts": []
}'
```

5. Get count of job listing meeting a criteria

You can set `"count": 1`. The last value of the first (and the only) row would be the total count of jobs meeting the criteria

```
curl --location 'https://api.crustdata.com/data_lab/job_listings/Table/' \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--data '{'
```

```

"tickers": [],
"dataset": {
  "name": "job_listings",
  "id": "joblisting"
},
"filters": {
  "op": "and",
  "conditions": [
    {"column": "company_id", "type": "in", "value": [631394]},
    {
      "column": "title",
      "type": "in",
      "value": [
        "Sales Development Representative",
        "SDR",
        "Business Development Representative",
        "BDR",
        "Business Development Manager",
        "Account Development Representative",
        "ADR",
        "Account Development Manager",
        "Outbound Sales Representative",
        "Lead Generation Specialist",
        "Market Development Representative",
        "MDR",
        "Inside Sales Representative",
        "ISR",
        "Territory Development Representative",
        "Pipeline Development Representative",
        "New Business Development Representative",
        "Customer Acquisition Specialist"
      ]
    }
  ]
},
"offset": 0,
"count": 1,
"sorts": []
}

```

▼ Response would be

```
{
  "fields": [
    {
      "type": "string",
      "api_name": "linkedin_id",
      "hidden": true,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "preview_description": "",
      "geocode": false
    }
  ]
}
```

```

},
{
    "type": "string",
    "api_name": "company_website",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "preview_description": "",
    "geocode": false
},
    ...
{
    "type": "number",
    "api_name": "total_rows",
    "hidden": true,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "preview_description": "",
    "geocode": false
}
],
"rows": [
[
    "2135371",
    "https://stripe.com",
    null,
    "Stripe",
    "stripe",
    "PRIVATE",
    "stripe.com",
    "USA",
    9440247725,
    null,
    50000000000,
    10000000000,
    "2023-03-15",
    "https://crunchbase.com/organization/stripe",
    "Sales Development Representative",
    "Sales",
    "https://www.linkedin.com/jobs/view/3877324263",
    "www.linkedin.com",
    1,
    "Who we are\n\nAbout Stripe\n\nStripe is a financial infrastructure",
    "2024-03-29T22:35:22Z",
    "2024-12-05T00:00:00Z",
    "chicago",
    "Chicago, Illinois, United States",
    "On-site",
    "True",
]
]
]

```

```

        13385453,
        null,
        null,
        null,
        null,
        null,
        null,
        null,
        "United States of America (the)",
        "USA",
        "840",
        631394,
        3
    ]
}

```

And total count of results matching the search query would be: `response[rows][0][-1]` (`-1` refers to last item of the row), which would be 3 in the case above

▼ Response

<https://jsonhero.io/j/3ZQ16TON5oUV>

JSON Hero



JSON Hero makes reading and understand JSON files easy by giving you a clean and beautiful UI packed with extra features.

 <https://jsonhero.io/j/gTebm3gqR4em/tree>

Parsing the response

The response format is same as that of Company Discovery: Screening API.

You refer here on how to parse the response

2. Funding Milestones

Use this request to get a time-series of funding milestones with `company_id` equal to any one of [637158, 674265, 674657]

▼ Curl

```

curl --request POST \
--url https://api.crustdata.com/data_lab/funding_milestone_timeseries/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--header 'Referer: https://crustdata.com/' \
--data '{"filters": {"op": "or", "conditions": [{"column": "company_id", "type": "in", "value": [637158, 674265, 674657]}]}' \
--data '{
  "start": "2010-01-01T00:00:00Z",
  "end": "2010-01-01T00:00:00Z"
}'

```

▼ Python

```

import requests
import json

url = "https://api.crustdata.com/data_lab/funding_milestone_timeseries/"

```

```

headers = {
    'Accept': 'application/json, text/plain, */*',
    'Accept-Language': 'en-US,en;q=0.9',
    'Authorization': f'Token {auth_token}', # Ensure the auth_token variable is defined
    'Content-Type': 'application/json',
    'Origin': 'https://crustdata.com',
    'Referer': 'https://crustdata.com/',
}

data = {
    "filters": {
        "op": "or",
        "conditions": [
            {
                "column": "company_id",
                "type": "in",
                "value": [637158, 674265, 674657]
            }
        ]
    },
    "offset": 0,
    "count": 1000,
    "sorts": []
}

response = requests.post(url, headers=headers, data=json.dumps(data))

# Print the response content
print(response.text)

```

▼ Response

<https://jsonhero.io/j/XDfprlYDbOvf>

3. Decision Makers/People Info

▼ All decision makers: for a given `company_id=632328`

Decision makers include the people with following titles

▼ Included decision maker titles

Founders

- CEO
- Founder
- Co-founder
- Co founder
- Cofounder
- Co-fondateur
- Fondateur

- Cofondateur
- Cofondatrice
- Co-fondatrice
- Fondatrice

Executive Officers

- Chief Executive Officer
- Chief Technical Officer
- Chief Technology Officer
- Chief Financial Officer
- Chief Marketing Officer
- Chief Sales Officer
- Chief Marketing and Digital Officer
- Chief Market Officer

Technical Leadership

- CTO
- VP Engineering
- VP of Engineering
- Vice President Engineering
- Vice President of Engineering
- Head Engineering
- Head of Engineering

Marketing Leadership

- CMO
- Chief Marketing Officer
- Chief Marketing and Digital Officer
- Chief Market Officer
- VP Marketing
- VP of Marketing
- Vice President Marketing
- Vice President of Marketing

Sales Leadership

- Chief Sales Officer
- VP Sales
- VP of Sales
- Vice President Sales
- Vice President of Sales
- Vice President (Sales & Pre-Sales)
- Head Sales

- Head of Sales

Product Leadership

- VP Product
- VP of Product
- Vice President Product
- Vice President of Product
- Head of Product
- Head Product

Software Leadership

- VP Software
- VP of Software
- Vice President Software
- Vice President of Software

Financial Leadership

- CFO
- Chief Financial Officer

▼ Curl

```
curl --request POST \
  --url https://api.crustdata.com/data_lab/decision_makers/ \
  --header 'Accept: application/json, text/plain, */*' \
  --header 'Accept-Language: en-US,en;q=0.9' \
  --header 'Authorization: Token $auth_token' \
  --header 'Content-Type: application/json' \
  --header 'Origin: http://localhost:3000' \
  --header 'Referer: http://localhost:3000/' \
  --data '{"filters": {"op": "and", "conditions": [{"column": "company_id", "ty
```

▼ Python

```
import requests
import json

url = "https://api.crustdata.com/data_lab/decision_makers/"
headers = {
    'Accept': 'application/json, text/plain, */*',
    'Accept-Language': 'en-US,en;q=0.9',
    'Authorization': 'Token $auth_token', # Replace with your actual token
    'Content-Type': 'application/json',
    'Origin': 'http://localhost:3000',
    'Referer': 'http://localhost:3000/'
}

data = {
    "filters": {
        "op": "or",
        "conditions": [
```

```

        {"column": "company_id", "type": "in", "value": [632328]}
    ],
},
"offset": 0,
"count": 100,
"sorts": []
}

response = requests.post(url, headers=headers, data=json.dumps(data))
print(response.text)

```

▼ Decision makers with specific titles: for a given `company_id=632328`

For example, get all decision makers “vice president” and “chief” in their title

▼ **Curl**

```

curl --request POST \
--url https://api.crustdata.com/data_lab/decision_makers/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--data '{
  "filters": {
    "op": "or",
    "conditions": [
      {
        "column": "company_id",
        "type": "in",
        "value": [632328]
      },
      {
        "column": "title",
        "type": "in",
        "value": ["vice president", "chief"]
      }
    ]
  },
  "offset": 0,
  "count": 100,
  "sorts": []
}'

```

▼ **Python**

```

import requests

url = "https://api.crustdata.com/data_lab/decision_makers/"

headers = {
    "Accept": "application/json, text/plain, */*",
    "Accept-Language": "en-US,en;q=0.9",
    "Authorization": "Token YOUR_AUTH_TOKEN"
}

payload = {

```

```

    "filters": {
        "op": "or",
        "conditions": [
            {
                "column": "company_id",
                "type": "in",
                "value": [632328]
            },
            {
                "column": "title",
                "type": "in",
                "value": ["vice president", "chief"]
            }
        ]
    },
    "offset": 0,
    "count": 100,
    "sorts": []
}

response = requests.post(url, headers=headers, json=payload)

# Print the response status and data
print(f"Status Code: {response.status_code}")
print(f"Response: {response.json()}")

```

▼ People profiles by their LinkedIn's "flagship_url"

For example, decision makers with LinkedIn profile url as "<https://www.linkedin.com/in/allkashani>"

▼ Curl

```

curl --request POST \
--url https://api.crustdata.com/data_lab/decision_makers/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--header 'Content-Type: application/json' \
--data '{"filters": {"op": "and", "conditions": [{"column": "linkedin_flagshi

```

▼ Python

```

import requests
import json

url = "https://api.crustdata.com/data_lab/decision_makers/"
headers = {
    'Accept': 'application/json, text/plain, */*',
    'Accept-Language': 'en-US,en;q=0.9',
    'Authorization': 'Token $auth_token', # Replace with your actual token
    'Content-Type': 'application/json',
    'Origin': 'http://localhost:3000',
    'Referer': 'http://localhost:3000/'
}

data = {

```

```

    "filters": {
        "op": "or",
        "conditions": [
            {"column": "linkedin_flagship_profile_url", "type": "in", "value": ["h
        ]
    },
    "offset": 0,
    "count": 100,
    "sorts": []
}

response = requests.post(url, headers=headers, data=json.dumps(data))
print(response.text)

```

▼ People profiles by their "linkedin_urn"

For example, decision makers with `linkedin_urn` as "ACwAAAWhcDEBbTdJtuc-KHsdYfPU1JAdBmHkh8I".
`linkedin_urn` is a 30-40 character alphanumeric sequence that includes both uppercase letters and numbers

▼ Curl

```

curl --request POST \
--url https://api.crustdata.com/data_lab/decision_makers/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token' \
--header 'Content-Type: application/json' \
--header 'Origin: http://localhost:3000' \
--header 'Referer: http://localhost:3000/' \
--data '{"filters":{"op": "or", "conditions": [{"column": "linkedin_profile_

```

▼ Python

```

import requests
import json

url = "https://api.crustdata.com/data_lab/decision_makers/"
headers = {
    'Accept': 'application/json, text/plain, */*',
    'Accept-Language': 'en-US,en;q=0.9',
    'Authorization': 'Token $auth_token', # Replace with your actual token
    'Content-Type': 'application/json',
    'Origin': 'http://localhost:3000',
    'Referer': 'http://localhost:3000/'
}

data = {
    "filters": {
        "op": "or",
        "conditions": [
            {"column": "linkedin_profile_urn", "type": "in", "value": ["ACwAAAWhcD
        ]
    },
    "offset": 0,
    "count": 100,
    "sorts": []
}

```

```

    }

response = requests.post(url, headers=headers, data=json.dumps(data))
print(response.text)

```

▼ Response

<https://jsonhero.io/j/QSAlhbuflhie>

4. LinkedIn Employee Headcount and LinkedIn Follower Count

Use this request to get weekly and monthly timeseries of employee headcount as a JSON blob.

You either provide with list a list of Crustdata `company_id` or `linkedin_id` or `company_website_domain`

In the following example, we request the employee headcount timeseries of companies with `company_id` equal to any one of [680992, 673947, 631280, 636304, 631811]

▼ CUrl

```

curl 'https://api.crustdata.com/data_lab/headcount_timeseries/' \
-H 'Accept: application/json, text/plain, */*' \
-H 'Accept-Language: en-US,en;q=0.9' \
-H 'Authorization: Token $auth_token' \
-H 'Content-Type: application/json' \
-H 'Origin: https://crustdata.com' \
-H 'Referer: https://crustdata.com' \
--data-raw '{
  "filters": {
    "op": "or",
    "conditions": [
      {
        "column": "company_id",
        "type": "=",
        "value": 634995
      },
      {
        "column": "company_id",
        "type": "=",
        "value": 680992
      },
      {
        "column": "company_id",
        "type": "=",
        "value": 673947
      },
      {
        "column": "company_id",
        "type": "=",
        "value": 631811
      }
    ],
    "offset": 0,
    "count": 100,
    "sorts": []
  }
}

```

```
}'\n--compressed
```

▼ Python

```
import requests\n\nheaders = {\n    'Accept': 'application/json, text/plain, */*',\n    'Accept-Language': 'en-US,en;q=0.9',\n    'Authorization': 'Token $auth_token',\n    'Content-Type': 'application/json',\n    'Origin': 'https://crustdata.com',\n    'Referer': 'https://crustdata.com',\n}\n\njson_data = {\n    'filters': {\n        'op': 'and',\n        'conditions': [\n            {\n                'op': 'or',\n                'conditions': [\n                    {\n                        'column': 'company_id',\n                        'type': '=',\n                        'value': 634995,\n                    },\n                    {\n                        'column': 'company_id',\n                        'type': '=',\n                        'value': 680992,\n                    },\n                    {\n                        'column': 'company_id',\n                        'type': '=',\n                        'value': 673947,\n                    },\n                    {\n                        'column': 'company_id',\n                        'type': '=',\n                        'value': 631811,\n                    },\n                ],\n            },\n        ],\n    },\n    'offset': 0,\n    'count': 100,\n    'sorts': [],\n}\n\nresponse = requests.post('https://api.crustdata.com/data_lab/headcount_timeseries/')
```

▼ Response

JSON Hero



JSON Hero makes reading and understand JSON files easy by giving you a clean and beautiful UI packed with extra features.

<https://jsonhero.io/j/bd2OKMSu8ZQ0/editor>

```
{
  "fields": [
    {
      "type": "foreign_key",
      "api_name": "company_id",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "company_website",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "linkedin_id",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "company_website_domain",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    },
    {
      "type": "array",
      "api_name": "headcount_timeseries",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    }
  ]
}
```

```

    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
  "type": "number",
  "api_name": "total_rows",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
}
],
"rows": [
  [
    631280,
    "https://www.lacework.com",
    "17932068",
    "lacework.com",
    [
      {
        "date": "2021-08-01T00:00:00+00:00",
        "employee_count": 643,
        "follower_count": null
      },
      {
        "date": "2021-08-02T00:00:00+00:00",
        "employee_count": 643,
        "follower_count": null
      },
      {
        "date": "2021-08-09T00:00:00+00:00",
        "employee_count": 643,
        "follower_count": null
      },
      {
        "date": "2021-08-16T00:00:00+00:00",
        "employee_count": 643,
        "follower_count": null
      },
      {
        "date": "2021-08-23T00:00:00+00:00",
        "employee_count": 643,
        "follower_count": null
      },
      {
        "date": "2021-08-30T00:00:00+00:00",
        "employee_count": 643,
        "follower_count": null
      }
    ]
  ]
]

```

```
        "follower_count": null
    },
    {
        "date": "2021-09-01T00:00:00+00:00",
        "employee_count": 687,
        "follower_count": null
    },
    {
        "date": "2021-09-06T00:00:00+00:00",
        "employee_count": 687,
        "follower_count": null
    },
    {
        "date": "2021-09-13T00:00:00+00:00",
        "employee_count": 687,
        "follower_count": null
    },
    {
        "date": "2021-09-20T00:00:00+00:00",
        "employee_count": 687,
        "follower_count": null
    },
    {
        "date": "2021-09-27T00:00:00+00:00",
        "employee_count": 687,
        "follower_count": null
    },
    {
        "date": "2021-10-01T00:00:00+00:00",
        "employee_count": 737,
        "follower_count": null
    },
    {
        "date": "2021-10-04T00:00:00+00:00",
        "employee_count": 737,
        "follower_count": null
    },
    {
        "date": "2021-10-11T00:00:00+00:00",
        "employee_count": 737,
        "follower_count": null
    },
    {
        "date": "2021-10-18T00:00:00+00:00",
        "employee_count": 737,
        "follower_count": null
    },
    {
        "date": "2021-10-25T00:00:00+00:00",
        "employee_count": 737,
        "follower_count": null
    },
    {
        "date": "2021-11-01T00:00:00+00:00",
        "employee_count": 805,
```

```
        "follower_count": null
    },
    {
        "date": "2021-11-08T00:00:00+00:00",
        "employee_count": 805,
        "follower_count": null
    },
    {
        "date": "2021-11-15T00:00:00+00:00",
        "employee_count": 805,
        "follower_count": null
    },
    {
        "date": "2021-11-22T00:00:00+00:00",
        "employee_count": 805,
        "follower_count": null
    },
    {
        "date": "2021-11-29T00:00:00+00:00",
        "employee_count": 805,
        "follower_count": null
    },
    {
        "date": "2021-12-01T00:00:00+00:00",
        "employee_count": 853,
        "follower_count": null
    },
    {
        "date": "2021-12-06T00:00:00+00:00",
        "employee_count": 853,
        "follower_count": null
    },
    {
        "date": "2021-12-13T00:00:00+00:00",
        "employee_count": 853,
        "follower_count": null
    },
    {
        "date": "2021-12-20T00:00:00+00:00",
        "employee_count": 853,
        "follower_count": null
    },
    {
        "date": "2021-12-27T00:00:00+00:00",
        "employee_count": 853,
        "follower_count": null
    },
    {
        "date": "2022-01-01T00:00:00+00:00",
        "employee_count": 919,
        "follower_count": null
    },
    {
        "date": "2022-01-03T00:00:00+00:00",
        "employee_count": 919,
```

```
        "follower_count": null
    },
    {
        "date": "2022-01-10T00:00:00+00:00",
        "employee_count": 919,
        "follower_count": null
    },
    {
        "date": "2022-01-17T00:00:00+00:00",
        "employee_count": 919,
        "follower_count": null
    },
    {
        "date": "2022-01-24T00:00:00+00:00",
        "employee_count": 919,
        "follower_count": null
    },
    {
        "date": "2022-01-31T00:00:00+00:00",
        "employee_count": 919,
        "follower_count": null
    },
    {
        "date": "2022-02-01T00:00:00+00:00",
        "employee_count": 996,
        "follower_count": null
    },
    {
        "date": "2022-02-07T00:00:00+00:00",
        "employee_count": 996,
        "follower_count": null
    },
    {
        "date": "2022-02-14T00:00:00+00:00",
        "employee_count": 996,
        "follower_count": null
    },
    {
        "date": "2022-02-21T00:00:00+00:00",
        "employee_count": 996,
        "follower_count": null
    },
    {
        "date": "2022-02-28T00:00:00+00:00",
        "employee_count": 996,
        "follower_count": null
    },
    {
        "date": "2022-03-01T00:00:00+00:00",
        "employee_count": 1069,
        "follower_count": null
    },
    {
        "date": "2022-03-07T00:00:00+00:00",
        "employee_count": 1069,
```

```
        "follower_count": null
    },
    {
        "date": "2022-03-14T00:00:00+00:00",
        "employee_count": 1069,
        "follower_count": null
    },
    {
        "date": "2022-03-21T00:00:00+00:00",
        "employee_count": 1069,
        "follower_count": null
    },
    {
        "date": "2022-03-28T00:00:00+00:00",
        "employee_count": 1069,
        "follower_count": null
    },
    {
        "date": "2022-04-01T00:00:00+00:00",
        "employee_count": 1121,
        "follower_count": null
    },
    {
        "date": "2022-04-04T00:00:00+00:00",
        "employee_count": 1121,
        "follower_count": null
    },
    {
        "date": "2022-04-11T00:00:00+00:00",
        "employee_count": 1121,
        "follower_count": null
    },
    {
        "date": "2022-04-18T00:00:00+00:00",
        "employee_count": 1121,
        "follower_count": null
    },
    {
        "date": "2022-04-25T00:00:00+00:00",
        "employee_count": 1121,
        "follower_count": null
    },
    {
        "date": "2022-05-01T00:00:00+00:00",
        "employee_count": 1160,
        "follower_count": null
    },
    {
        "date": "2022-05-02T00:00:00+00:00",
        "employee_count": 1160,
        "follower_count": null
    },
    {
        "date": "2022-05-09T00:00:00+00:00",
        "employee_count": 1160,
```

```
        "follower_count": null
    },
    {
        "date": "2022-05-16T00:00:00+00:00",
        "employee_count": 1160,
        "follower_count": null
    },
    {
        "date": "2022-05-23T00:00:00+00:00",
        "employee_count": 1160,
        "follower_count": null
    },
    {
        "date": "2022-05-30T00:00:00+00:00",
        "employee_count": 1160,
        "follower_count": null
    },
    {
        "date": "2022-06-01T00:00:00+00:00",
        "employee_count": 1085,
        "follower_count": null
    },
    {
        "date": "2022-06-06T00:00:00+00:00",
        "employee_count": 1085,
        "follower_count": null
    },
    {
        "date": "2022-06-13T00:00:00+00:00",
        "employee_count": 1085,
        "follower_count": null
    },
    {
        "date": "2022-06-20T00:00:00+00:00",
        "employee_count": 1085,
        "follower_count": null
    },
    {
        "date": "2022-06-27T00:00:00+00:00",
        "employee_count": 1085,
        "follower_count": null
    },
    {
        "date": "2022-07-01T00:00:00+00:00",
        "employee_count": 1053,
        "follower_count": null
    },
    {
        "date": "2022-07-04T00:00:00+00:00",
        "employee_count": 1053,
        "follower_count": null
    },
    {
        "date": "2022-07-11T00:00:00+00:00",
        "employee_count": 1053,
```

```
        "follower_count": null
    },
    {
        "date": "2022-07-18T00:00:00+00:00",
        "employee_count": 1053,
        "follower_count": null
    },
    {
        "date": "2022-07-25T00:00:00+00:00",
        "employee_count": 1053,
        "follower_count": null
    },
    {
        "date": "2022-08-01T00:00:00+00:00",
        "employee_count": 1008,
        "follower_count": null
    },
    {
        "date": "2022-08-08T00:00:00+00:00",
        "employee_count": 1008,
        "follower_count": null
    },
    {
        "date": "2022-08-15T00:00:00+00:00",
        "employee_count": 1008,
        "follower_count": null
    },
    {
        "date": "2022-08-22T00:00:00+00:00",
        "employee_count": 1008,
        "follower_count": null
    },
    {
        "date": "2022-08-29T00:00:00+00:00",
        "employee_count": 1008,
        "follower_count": null
    },
    {
        "date": "2022-09-01T00:00:00+00:00",
        "employee_count": 994,
        "follower_count": null
    },
    {
        "date": "2022-09-05T00:00:00+00:00",
        "employee_count": 994,
        "follower_count": null
    },
    {
        "date": "2022-09-12T00:00:00+00:00",
        "employee_count": 994,
        "follower_count": null
    },
    {
        "date": "2022-09-19T00:00:00+00:00",
        "employee_count": 994,
```

```
        "follower_count": null
    },
    {
        "date": "2022-09-26T00:00:00+00:00",
        "employee_count": 994,
        "follower_count": null
    },
    {
        "date": "2022-10-01T00:00:00+00:00",
        "employee_count": 993,
        "follower_count": null
    },
    {
        "date": "2022-10-03T00:00:00+00:00",
        "employee_count": 993,
        "follower_count": null
    },
    {
        "date": "2022-10-10T00:00:00+00:00",
        "employee_count": 993,
        "follower_count": null
    },
    {
        "date": "2022-10-17T00:00:00+00:00",
        "employee_count": 993,
        "follower_count": null
    },
    {
        "date": "2022-10-24T00:00:00+00:00",
        "employee_count": 993,
        "follower_count": null
    },
    {
        "date": "2022-10-31T00:00:00+00:00",
        "employee_count": 993,
        "follower_count": null
    },
    {
        "date": "2022-11-01T00:00:00+00:00",
        "employee_count": 977,
        "follower_count": null
    },
    {
        "date": "2022-11-07T00:00:00+00:00",
        "employee_count": 977,
        "follower_count": null
    },
    {
        "date": "2022-11-14T00:00:00+00:00",
        "employee_count": 977,
        "follower_count": null
    },
    {
        "date": "2022-11-21T00:00:00+00:00",
        "employee_count": 977,
```

```
        "follower_count": null
    },
    {
        "date": "2022-11-28T00:00:00+00:00",
        "employee_count": 977,
        "follower_count": null
    },
    {
        "date": "2022-12-01T00:00:00+00:00",
        "employee_count": 968,
        "follower_count": null
    },
    {
        "date": "2022-12-05T00:00:00+00:00",
        "employee_count": 968,
        "follower_count": null
    },
    {
        "date": "2022-12-12T00:00:00+00:00",
        "employee_count": 968,
        "follower_count": null
    },
    {
        "date": "2022-12-19T00:00:00+00:00",
        "employee_count": 968,
        "follower_count": null
    },
    {
        "date": "2022-12-26T00:00:00+00:00",
        "employee_count": 968,
        "follower_count": null
    },
    {
        "date": "2023-01-01T00:00:00+00:00",
        "employee_count": 975,
        "follower_count": null
    },
    {
        "date": "2023-01-02T00:00:00+00:00",
        "employee_count": 975,
        "follower_count": null
    },
    {
        "date": "2023-01-09T00:00:00+00:00",
        "employee_count": 975,
        "follower_count": null
    },
    {
        "date": "2023-01-16T00:00:00+00:00",
        "employee_count": 975,
        "follower_count": null
    },
    {
        "date": "2023-01-23T00:00:00+00:00",
        "employee_count": 975,
```

```
        "follower_count": null
    },
    {
        "date": "2023-01-30T00:00:00+00:00",
        "employee_count": 975,
        "follower_count": null
    },
    {
        "date": "2023-02-01T00:00:00+00:00",
        "employee_count": 979,
        "follower_count": null
    },
    {
        "date": "2023-02-06T00:00:00+00:00",
        "employee_count": 979,
        "follower_count": null
    },
    {
        "date": "2023-02-13T00:00:00+00:00",
        "employee_count": 979,
        "follower_count": null
    },
    {
        "date": "2023-02-20T00:00:00+00:00",
        "employee_count": 979,
        "follower_count": null
    },
    {
        "date": "2023-02-27T00:00:00+00:00",
        "employee_count": 979,
        "follower_count": null
    },
    {
        "date": "2023-03-01T00:00:00+00:00",
        "employee_count": 987,
        "follower_count": null
    },
    {
        "date": "2023-03-06T00:00:00+00:00",
        "employee_count": 987,
        "follower_count": null
    },
    {
        "date": "2023-03-13T00:00:00+00:00",
        "employee_count": 987,
        "follower_count": null
    },
    {
        "date": "2023-03-20T00:00:00+00:00",
        "employee_count": 987,
        "follower_count": null
    },
    {
        "date": "2023-03-27T00:00:00+00:00",
        "employee_count": 987,
```

```
        "follower_count": null
    },
    {
        "date": "2023-04-01T00:00:00+00:00",
        "employee_count": 988,
        "follower_count": null
    },
    {
        "date": "2023-04-03T00:00:00+00:00",
        "employee_count": 988,
        "follower_count": null
    },
    {
        "date": "2023-04-10T00:00:00+00:00",
        "employee_count": 988,
        "follower_count": null
    },
    {
        "date": "2023-04-17T00:00:00+00:00",
        "employee_count": 988,
        "follower_count": null
    },
    {
        "date": "2023-04-24T00:00:00+00:00",
        "employee_count": 988,
        "follower_count": null
    },
    {
        "date": "2023-05-01T00:00:00+00:00",
        "employee_count": 1027,
        "follower_count": null
    },
    {
        "date": "2023-05-08T00:00:00+00:00",
        "employee_count": 1027,
        "follower_count": null
    },
    {
        "date": "2023-05-15T00:00:00+00:00",
        "employee_count": 1027,
        "follower_count": null
    },
    {
        "date": "2023-05-22T00:00:00+00:00",
        "employee_count": 1027,
        "follower_count": null
    },
    {
        "date": "2023-05-29T00:00:00+00:00",
        "employee_count": 1027,
        "follower_count": null
    },
    {
        "date": "2023-06-01T00:00:00+00:00",
        "employee_count": 1009,
```

```
        "follower_count": null
    },
    {
        "date": "2023-06-05T00:00:00+00:00",
        "employee_count": 1009,
        "follower_count": null
    },
    {
        "date": "2023-06-12T00:00:00+00:00",
        "employee_count": 1009,
        "follower_count": null
    },
    {
        "date": "2023-06-19T00:00:00+00:00",
        "employee_count": 1009,
        "follower_count": null
    },
    {
        "date": "2023-06-26T00:00:00+00:00",
        "employee_count": 1009,
        "follower_count": null
    },
    {
        "date": "2023-07-01T00:00:00+00:00",
        "employee_count": 989,
        "follower_count": null
    },
    {
        "date": "2023-07-03T00:00:00+00:00",
        "employee_count": 989,
        "follower_count": null
    },
    {
        "date": "2023-07-10T00:00:00+00:00",
        "employee_count": 1009,
        "follower_count": 37367
    },
    {
        "date": "2023-07-17T00:00:00+00:00",
        "employee_count": 1005,
        "follower_count": null
    },
    {
        "date": "2023-07-24T00:00:00+00:00",
        "employee_count": 1005,
        "follower_count": 37680
    },
    {
        "date": "2023-07-31T00:00:00+00:00",
        "employee_count": 1005,
        "follower_count": 37680
    },
    {
        "date": "2023-08-01T00:00:00+00:00",
        "employee_count": 994,
```

```
        "follower_count": 38148
    },
    {
        "date": "2023-08-07T00:00:00+00:00",
        "employee_count": 983,
        "follower_count": 38303
    },
    {
        "date": "2023-08-14T00:00:00+00:00",
        "employee_count": 973,
        "follower_count": 38583
    },
    {
        "date": "2023-08-21T00:00:00+00:00",
        "employee_count": 966,
        "follower_count": 38780
    },
    {
        "date": "2023-08-28T00:00:00+00:00",
        "employee_count": 956,
        "follower_count": 39043
    },
    {
        "date": "2023-09-01T00:00:00+00:00",
        "employee_count": 955,
        "follower_count": 39072
    },
    {
        "date": "2023-09-04T00:00:00+00:00",
        "employee_count": 955,
        "follower_count": 39072
    },
    {
        "date": "2023-09-11T00:00:00+00:00",
        "employee_count": 946,
        "follower_count": 39307
    },
    {
        "date": "2023-09-18T00:00:00+00:00",
        "employee_count": 939,
        "follower_count": 39543
    },
    {
        "date": "2023-09-25T00:00:00+00:00",
        "employee_count": 939,
        "follower_count": 39543
    },
    {
        "date": "2023-10-01T00:00:00+00:00",
        "employee_count": 905,
        "follower_count": 40190
    },
    {
        "date": "2023-10-02T00:00:00+00:00",
        "employee_count": 905,
```

```
        "follower_count": 40190
    },
    {
        "date": "2023-10-09T00:00:00+00:00",
        "employee_count": 905,
        "follower_count": 40385
    },
    {
        "date": "2023-10-16T00:00:00+00:00",
        "employee_count": 894,
        "follower_count": 40732
    },
    {
        "date": "2023-10-23T00:00:00+00:00",
        "employee_count": 878,
        "follower_count": 41285
    },
    {
        "date": "2023-10-30T00:00:00+00:00",
        "employee_count": 878,
        "follower_count": 41507
    },
    {
        "date": "2023-11-01T00:00:00+00:00",
        "employee_count": 878,
        "follower_count": 41616
    },
    {
        "date": "2023-11-06T00:00:00+00:00",
        "employee_count": 863,
        "follower_count": 41025
    },
    {
        "date": "2023-11-13T00:00:00+00:00",
        "employee_count": 854,
        "follower_count": 41048
    },
    {
        "date": "2023-11-20T00:00:00+00:00",
        "employee_count": 845,
        "follower_count": 41259
    },
    {
        "date": "2023-11-27T00:00:00+00:00",
        "employee_count": 843,
        "follower_count": 43498
    },
    {
        "date": "2023-12-01T00:00:00+00:00",
        "employee_count": 843,
        "follower_count": 43498
    },
    {
        "date": "2023-12-04T00:00:00+00:00",
        "employee_count": 832,
```

```
        "follower_count": 43685
    },
    {
        "date": "2023-12-11T00:00:00+00:00",
        "employee_count": 829,
        "follower_count": 43805
    },
    {
        "date": "2023-12-18T00:00:00+00:00",
        "employee_count": 826,
        "follower_count": 44118
    },
    {
        "date": "2023-12-25T00:00:00+00:00",
        "employee_count": 826,
        "follower_count": 46066
    },
    {
        "date": "2024-01-01T00:00:00+00:00",
        "employee_count": 823,
        "follower_count": 47044
    },
    {
        "date": "2024-01-08T00:00:00+00:00",
        "employee_count": 818,
        "follower_count": 47582
    },
    {
        "date": "2024-01-15T00:00:00+00:00",
        "employee_count": 811,
        "follower_count": 47646
    },
    {
        "date": "2024-01-22T00:00:00+00:00",
        "employee_count": 808,
        "follower_count": 47917
    },
    {
        "date": "2024-01-29T00:00:00+00:00",
        "employee_count": 804,
        "follower_count": 48116
    },
    {
        "date": "2024-02-01T00:00:00+00:00",
        "employee_count": 799,
        "follower_count": 49145
    },
    {
        "date": "2024-02-05T00:00:00+00:00",
        "employee_count": 799,
        "follower_count": 49145
    },
    {
        "date": "2024-02-12T00:00:00+00:00",
        "employee_count": 791,
```

```
        "follower_count": 50425
    },
    {
        "date": "2024-02-19T00:00:00+00:00",
        "employee_count": 778,
        "follower_count": 50568
    },
    {
        "date": "2024-02-26T00:00:00+00:00",
        "employee_count": 770,
        "follower_count": 50849
    },
    {
        "date": "2024-03-01T00:00:00+00:00",
        "employee_count": 769,
        "follower_count": 50972
    }
],
5
],
[
631811,
"http://jumpcloud.com",
"3033823",
"jumpcloud.com",
[
{
{
        "date": "2021-08-01T00:00:00+00:00",
        "employee_count": 390,
        "follower_count": null
    },
{
        "date": "2021-08-02T00:00:00+00:00",
        "employee_count": 390,
        "follower_count": null
    },
{
        "date": "2021-08-09T00:00:00+00:00",
        "employee_count": 390,
        "follower_count": null
    },
{
        "date": "2021-08-16T00:00:00+00:00",
        "employee_count": 390,
        "follower_count": null
    },
{
        "date": "2021-08-23T00:00:00+00:00",
        "employee_count": 390,
        "follower_count": null
    },
{
        "date": "2021-08-30T00:00:00+00:00",
        "employee_count": 390,
        "follower_count": null
    }
]
```

```
},
{
  "date": "2021-09-01T00:00:00+00:00",
  "employee_count": 409,
  "follower_count": null
},
{
  "date": "2021-09-06T00:00:00+00:00",
  "employee_count": 409,
  "follower_count": null
},
{
  "date": "2021-09-13T00:00:00+00:00",
  "employee_count": 409,
  "follower_count": null
},
{
  "date": "2021-09-20T00:00:00+00:00",
  "employee_count": 409,
  "follower_count": null
},
{
  "date": "2021-09-27T00:00:00+00:00",
  "employee_count": 409,
  "follower_count": null
},
{
  "date": "2021-10-01T00:00:00+00:00",
  "employee_count": 420,
  "follower_count": null
},
{
  "date": "2021-10-04T00:00:00+00:00",
  "employee_count": 420,
  "follower_count": null
},
{
  "date": "2021-10-11T00:00:00+00:00",
  "employee_count": 420,
  "follower_count": null
},
{
  "date": "2021-10-18T00:00:00+00:00",
  "employee_count": 420,
  "follower_count": null
},
{
  "date": "2021-10-25T00:00:00+00:00",
  "employee_count": 420,
  "follower_count": null
},
{
  "date": "2021-11-01T00:00:00+00:00",
  "employee_count": 477,
  "follower_count": null
```

```
},
{
  "date": "2021-11-08T00:00:00+00:00",
  "employee_count": 477,
  "follower_count": null
},
{
  "date": "2021-11-15T00:00:00+00:00",
  "employee_count": 477,
  "follower_count": null
},
{
  "date": "2021-11-22T00:00:00+00:00",
  "employee_count": 477,
  "follower_count": null
},
{
  "date": "2021-11-29T00:00:00+00:00",
  "employee_count": 477,
  "follower_count": null
},
{
  "date": "2021-12-01T00:00:00+00:00",
  "employee_count": 487,
  "follower_count": null
},
{
  "date": "2021-12-06T00:00:00+00:00",
  "employee_count": 487,
  "follower_count": null
},
{
  "date": "2021-12-13T00:00:00+00:00",
  "employee_count": 487,
  "follower_count": null
},
{
  "date": "2021-12-20T00:00:00+00:00",
  "employee_count": 487,
  "follower_count": null
},
{
  "date": "2021-12-27T00:00:00+00:00",
  "employee_count": 487,
  "follower_count": null
},
{
  "date": "2022-01-01T00:00:00+00:00",
  "employee_count": 538,
  "follower_count": null
},
{
  "date": "2022-01-03T00:00:00+00:00",
  "employee_count": 538,
  "follower_count": null
```

```
},
{
  "date": "2022-01-10T00:00:00+00:00",
  "employee_count": 538,
  "follower_count": null
},
{
  "date": "2022-01-17T00:00:00+00:00",
  "employee_count": 538,
  "follower_count": null
},
{
  "date": "2022-01-24T00:00:00+00:00",
  "employee_count": 538,
  "follower_count": null
},
{
  "date": "2022-01-31T00:00:00+00:00",
  "employee_count": 538,
  "follower_count": null
},
{
  "date": "2022-02-01T00:00:00+00:00",
  "employee_count": 569,
  "follower_count": null
},
{
  "date": "2022-02-07T00:00:00+00:00",
  "employee_count": 569,
  "follower_count": null
},
{
  "date": "2022-02-14T00:00:00+00:00",
  "employee_count": 569,
  "follower_count": null
},
{
  "date": "2022-02-21T00:00:00+00:00",
  "employee_count": 569,
  "follower_count": null
},
{
  "date": "2022-02-28T00:00:00+00:00",
  "employee_count": 569,
  "follower_count": null
},
{
  "date": "2022-03-01T00:00:00+00:00",
  "employee_count": 600,
  "follower_count": null
},
{
  "date": "2022-03-07T00:00:00+00:00",
  "employee_count": 600,
  "follower_count": null
```

```
},
{
  "date": "2022-03-14T00:00:00+00:00",
  "employee_count": 600,
  "follower_count": null
},
{
  "date": "2022-03-21T00:00:00+00:00",
  "employee_count": 600,
  "follower_count": null
},
{
  "date": "2022-03-28T00:00:00+00:00",
  "employee_count": 600,
  "follower_count": null
},
{
  "date": "2022-04-01T00:00:00+00:00",
  "employee_count": 614,
  "follower_count": null
},
{
  "date": "2022-04-04T00:00:00+00:00",
  "employee_count": 614,
  "follower_count": null
},
{
  "date": "2022-04-11T00:00:00+00:00",
  "employee_count": 614,
  "follower_count": null
},
{
  "date": "2022-04-18T00:00:00+00:00",
  "employee_count": 614,
  "follower_count": null
},
{
  "date": "2022-04-25T00:00:00+00:00",
  "employee_count": 614,
  "follower_count": null
},
{
  "date": "2022-05-01T00:00:00+00:00",
  "employee_count": 631,
  "follower_count": null
},
{
  "date": "2022-05-02T00:00:00+00:00",
  "employee_count": 631,
  "follower_count": null
},
{
  "date": "2022-05-09T00:00:00+00:00",
  "employee_count": 631,
  "follower_count": null
```

```
},
{
  "date": "2022-05-16T00:00:00+00:00",
  "employee_count": 631,
  "follower_count": null
},
{
  "date": "2022-05-23T00:00:00+00:00",
  "employee_count": 631,
  "follower_count": null
},
{
  "date": "2022-05-30T00:00:00+00:00",
  "employee_count": 631,
  "follower_count": null
},
{
  "date": "2022-06-01T00:00:00+00:00",
  "employee_count": 641,
  "follower_count": null
},
{
  "date": "2022-06-06T00:00:00+00:00",
  "employee_count": 641,
  "follower_count": null
},
{
  "date": "2022-06-13T00:00:00+00:00",
  "employee_count": 641,
  "follower_count": null
},
{
  "date": "2022-06-20T00:00:00+00:00",
  "employee_count": 641,
  "follower_count": null
},
{
  "date": "2022-06-27T00:00:00+00:00",
  "employee_count": 641,
  "follower_count": null
},
{
  "date": "2022-07-01T00:00:00+00:00",
  "employee_count": 659,
  "follower_count": null
},
{
  "date": "2022-07-04T00:00:00+00:00",
  "employee_count": 659,
  "follower_count": null
},
{
  "date": "2022-07-11T00:00:00+00:00",
  "employee_count": 659,
  "follower_count": null
```

```
},
{
  "date": "2022-07-18T00:00:00+00:00",
  "employee_count": 659,
  "follower_count": null
},
{
  "date": "2022-07-25T00:00:00+00:00",
  "employee_count": 659,
  "follower_count": null
},
{
  "date": "2022-08-01T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2022-08-08T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2022-08-15T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2022-08-22T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2022-08-29T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2022-09-01T00:00:00+00:00",
  "employee_count": 654,
  "follower_count": null
},
{
  "date": "2022-09-05T00:00:00+00:00",
  "employee_count": 654,
  "follower_count": null
},
{
  "date": "2022-09-12T00:00:00+00:00",
  "employee_count": 654,
  "follower_count": null
},
{
  "date": "2022-09-19T00:00:00+00:00",
  "employee_count": 654,
  "follower_count": null
```

```
},
{
  "date": "2022-09-26T00:00:00+00:00",
  "employee_count": 654,
  "follower_count": null
},
{
  "date": "2022-10-01T00:00:00+00:00",
  "employee_count": 657,
  "follower_count": null
},
{
  "date": "2022-10-03T00:00:00+00:00",
  "employee_count": 657,
  "follower_count": null
},
{
  "date": "2022-10-10T00:00:00+00:00",
  "employee_count": 657,
  "follower_count": null
},
{
  "date": "2022-10-17T00:00:00+00:00",
  "employee_count": 657,
  "follower_count": null
},
{
  "date": "2022-10-24T00:00:00+00:00",
  "employee_count": 657,
  "follower_count": null
},
{
  "date": "2022-10-31T00:00:00+00:00",
  "employee_count": 657,
  "follower_count": null
},
{
  "date": "2022-11-01T00:00:00+00:00",
  "employee_count": 669,
  "follower_count": null
},
{
  "date": "2022-11-07T00:00:00+00:00",
  "employee_count": 669,
  "follower_count": null
},
{
  "date": "2022-11-14T00:00:00+00:00",
  "employee_count": 669,
  "follower_count": null
},
{
  "date": "2022-11-21T00:00:00+00:00",
  "employee_count": 669,
  "follower_count": null
```

```
},
{
  "date": "2022-11-28T00:00:00+00:00",
  "employee_count": 669,
  "follower_count": null
},
{
  "date": "2022-12-01T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2022-12-05T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2022-12-12T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2022-12-19T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2022-12-26T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2023-01-01T00:00:00+00:00",
  "employee_count": 620,
  "follower_count": null
},
{
  "date": "2023-01-02T00:00:00+00:00",
  "employee_count": 620,
  "follower_count": null
},
{
  "date": "2023-01-09T00:00:00+00:00",
  "employee_count": 620,
  "follower_count": null
},
{
  "date": "2023-01-16T00:00:00+00:00",
  "employee_count": 620,
  "follower_count": null
},
{
  "date": "2023-01-23T00:00:00+00:00",
  "employee_count": 620,
  "follower_count": null
```

```
},
{
  "date": "2023-01-30T00:00:00+00:00",
  "employee_count": 620,
  "follower_count": null
},
{
  "date": "2023-02-01T00:00:00+00:00",
  "employee_count": 626,
  "follower_count": null
},
{
  "date": "2023-02-06T00:00:00+00:00",
  "employee_count": 626,
  "follower_count": null
},
{
  "date": "2023-02-13T00:00:00+00:00",
  "employee_count": 626,
  "follower_count": null
},
{
  "date": "2023-02-20T00:00:00+00:00",
  "employee_count": 626,
  "follower_count": null
},
{
  "date": "2023-02-27T00:00:00+00:00",
  "employee_count": 626,
  "follower_count": null
},
{
  "date": "2023-03-01T00:00:00+00:00",
  "employee_count": 638,
  "follower_count": null
},
{
  "date": "2023-03-06T00:00:00+00:00",
  "employee_count": 638,
  "follower_count": null
},
{
  "date": "2023-03-13T00:00:00+00:00",
  "employee_count": 638,
  "follower_count": null
},
{
  "date": "2023-03-20T00:00:00+00:00",
  "employee_count": 638,
  "follower_count": null
},
{
  "date": "2023-03-27T00:00:00+00:00",
  "employee_count": 638,
  "follower_count": null
```

```
},
{
  "date": "2023-04-01T00:00:00+00:00",
  "employee_count": 648,
  "follower_count": null
},
{
  "date": "2023-04-03T00:00:00+00:00",
  "employee_count": 648,
  "follower_count": null
},
{
  "date": "2023-04-10T00:00:00+00:00",
  "employee_count": 648,
  "follower_count": null
},
{
  "date": "2023-04-17T00:00:00+00:00",
  "employee_count": 648,
  "follower_count": null
},
{
  "date": "2023-04-24T00:00:00+00:00",
  "employee_count": 648,
  "follower_count": null
},
{
  "date": "2023-05-01T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2023-05-08T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2023-05-15T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2023-05-22T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2023-05-29T00:00:00+00:00",
  "employee_count": 656,
  "follower_count": null
},
{
  "date": "2023-06-01T00:00:00+00:00",
  "employee_count": 663,
  "follower_count": null
```

```
},
{
  "date": "2023-06-05T00:00:00+00:00",
  "employee_count": 663,
  "follower_count": null
},
{
  "date": "2023-06-12T00:00:00+00:00",
  "employee_count": 663,
  "follower_count": null
},
{
  "date": "2023-06-19T00:00:00+00:00",
  "employee_count": 663,
  "follower_count": null
},
{
  "date": "2023-06-26T00:00:00+00:00",
  "employee_count": 663,
  "follower_count": null
},
{
  "date": "2023-07-01T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2023-07-03T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": null
},
{
  "date": "2023-07-10T00:00:00+00:00",
  "employee_count": 665,
  "follower_count": 23350
},
{
  "date": "2023-07-17T00:00:00+00:00",
  "employee_count": 665,
  "follower_count": 23457
},
{
  "date": "2023-07-24T00:00:00+00:00",
  "employee_count": 666,
  "follower_count": 23543
},
{
  "date": "2023-07-31T00:00:00+00:00",
  "employee_count": 666,
  "follower_count": 23543
},
{
  "date": "2023-08-01T00:00:00+00:00",
  "employee_count": 670,
  "follower_count": 24043
```

```
},
{
  "date": "2023-08-07T00:00:00+00:00",
  "employee_count": 671,
  "follower_count": 24424
},
{
  "date": "2023-08-14T00:00:00+00:00",
  "employee_count": 672,
  "follower_count": 24717
},
{
  "date": "2023-08-21T00:00:00+00:00",
  "employee_count": 669,
  "follower_count": 24888
},
{
  "date": "2023-08-28T00:00:00+00:00",
  "employee_count": 671,
  "follower_count": 25203
},
{
  "date": "2023-09-01T00:00:00+00:00",
  "employee_count": 671,
  "follower_count": 25276
},
{
  "date": "2023-09-04T00:00:00+00:00",
  "employee_count": 671,
  "follower_count": 25276
},
{
  "date": "2023-09-11T00:00:00+00:00",
  "employee_count": 673,
  "follower_count": 25428
},
{
  "date": "2023-09-18T00:00:00+00:00",
  "employee_count": 676,
  "follower_count": 25563
},
{
  "date": "2023-09-25T00:00:00+00:00",
  "employee_count": 676,
  "follower_count": 25563
},
{
  "date": "2023-10-01T00:00:00+00:00",
  "employee_count": 684,
  "follower_count": 25827
},
{
  "date": "2023-10-02T00:00:00+00:00",
  "employee_count": 684,
  "follower_count": 25827
```

```
},
{
  "date": "2023-10-09T00:00:00+00:00",
  "employee_count": 684,
  "follower_count": 25957
},
{
  "date": "2023-10-16T00:00:00+00:00",
  "employee_count": 687,
  "follower_count": 26155
},
{
  "date": "2023-10-23T00:00:00+00:00",
  "employee_count": 690,
  "follower_count": 26264
},
{
  "date": "2023-10-30T00:00:00+00:00",
  "employee_count": 690,
  "follower_count": 26378
},
{
  "date": "2023-11-01T00:00:00+00:00",
  "employee_count": 690,
  "follower_count": 26495
},
{
  "date": "2023-11-06T00:00:00+00:00",
  "employee_count": 700,
  "follower_count": 26509
},
{
  "date": "2023-11-13T00:00:00+00:00",
  "employee_count": 700,
  "follower_count": 26616
},
{
  "date": "2023-11-20T00:00:00+00:00",
  "employee_count": 700,
  "follower_count": 26690
},
{
  "date": "2023-11-27T00:00:00+00:00",
  "employee_count": 696,
  "follower_count": 26769
},
{
  "date": "2023-12-01T00:00:00+00:00",
  "employee_count": 697,
  "follower_count": 26420
},
{
  "date": "2023-12-04T00:00:00+00:00",
  "employee_count": 697,
  "follower_count": 26469
```

```
},
{
  "date": "2023-12-11T00:00:00+00:00",
  "employee_count": 701,
  "follower_count": 26584
},
{
  "date": "2023-12-18T00:00:00+00:00",
  "employee_count": 700,
  "follower_count": 28131
},
{
  "date": "2023-12-25T00:00:00+00:00",
  "employee_count": 699,
  "follower_count": 28430
},
{
  "date": "2024-01-01T00:00:00+00:00",
  "employee_count": 697,
  "follower_count": 28743
},
{
  "date": "2024-01-08T00:00:00+00:00",
  "employee_count": 699,
  "follower_count": 29264
},
{
  "date": "2024-01-15T00:00:00+00:00",
  "employee_count": 693,
  "follower_count": 29661
},
{
  "date": "2024-01-22T00:00:00+00:00",
  "employee_count": 695,
  "follower_count": 29836
},
{
  "date": "2024-01-29T00:00:00+00:00",
  "employee_count": 697,
  "follower_count": 29966
},
{
  "date": "2024-02-01T00:00:00+00:00",
  "employee_count": 697,
  "follower_count": 30080
},
{
  "date": "2024-02-05T00:00:00+00:00",
  "employee_count": 697,
  "follower_count": 30080
},
{
  "date": "2024-02-12T00:00:00+00:00",
  "employee_count": 700,
  "follower_count": 30409
```

```
        },
        {
            "date": "2024-02-19T00:00:00+00:00",
            "employee_count": 703,
            "follower_count": 30516
        },
        {
            "date": "2024-02-26T00:00:00+00:00",
            "employee_count": 701,
            "follower_count": 30763
        }
    ],
    5
],
[
    636304,
    "http://www.nowsecure.com",
    "336243",
    "nowsecure.com",
    [
        {
            "date": "2021-10-01T00:00:00+00:00",
            "employee_count": 124,
            "follower_count": null
        },
        {
            "date": "2021-10-04T00:00:00+00:00",
            "employee_count": 124,
            "follower_count": null
        },
        {
            "date": "2021-10-11T00:00:00+00:00",
            "employee_count": 124,
            "follower_count": null
        },
        {
            "date": "2021-10-18T00:00:00+00:00",
            "employee_count": 124,
            "follower_count": null
        },
        {
            "date": "2021-10-25T00:00:00+00:00",
            "employee_count": 124,
            "follower_count": null
        },
        {
            "date": "2021-11-01T00:00:00+00:00",
            "employee_count": 134,
            "follower_count": null
        },
        {
            "date": "2021-11-08T00:00:00+00:00",
            "employee_count": 134,
            "follower_count": null
        }
    ],

```

```
{  
    "date": "2021-11-15T00:00:00+00:00",  
    "employee_count": 134,  
    "follower_count": null  
},  
{  
    "date": "2021-11-22T00:00:00+00:00",  
    "employee_count": 134,  
    "follower_count": null  
},  
{  
    "date": "2021-11-29T00:00:00+00:00",  
    "employee_count": 134,  
    "follower_count": null  
},  
{  
    "date": "2021-12-01T00:00:00+00:00",  
    "employee_count": 141,  
    "follower_count": null  
},  
{  
    "date": "2021-12-06T00:00:00+00:00",  
    "employee_count": 141,  
    "follower_count": null  
},  
{  
    "date": "2021-12-13T00:00:00+00:00",  
    "employee_count": 141,  
    "follower_count": null  
},  
{  
    "date": "2021-12-20T00:00:00+00:00",  
    "employee_count": 141,  
    "follower_count": null  
},  
{  
    "date": "2021-12-27T00:00:00+00:00",  
    "employee_count": 141,  
    "follower_count": null  
},  
{  
    "date": "2022-01-01T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": null  
},  
{  
    "date": "2022-01-03T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": null  
},  
{  
    "date": "2022-01-10T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": null  
},  
{
```

```
{  
    "date": "2022-01-17T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": null  
},  
{  
    "date": "2022-01-24T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": null  
},  
{  
    "date": "2022-01-31T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": null  
},  
{  
    "date": "2022-02-01T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": null  
},  
{  
    "date": "2022-02-07T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": null  
},  
{  
    "date": "2022-02-14T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": null  
},  
{  
    "date": "2022-02-21T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": null  
},  
{  
    "date": "2022-02-28T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": null  
},  
{  
    "date": "2022-03-01T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-03-07T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-03-14T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
},
```

```
{  
    "date": "2022-03-21T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-03-28T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-04-01T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-04-04T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-04-11T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-04-18T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-04-25T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2022-05-01T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2022-05-02T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2022-05-09T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2022-05-16T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
},
```

```
{  
    "date": "2022-05-23T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2022-05-30T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2022-06-01T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2022-06-06T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2022-06-13T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2022-06-20T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2022-06-27T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2022-07-01T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-07-04T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-07-11T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-07-18T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{
```

```
{  
    "date": "2022-07-25T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-08-01T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-08-08T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-08-15T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-08-22T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-08-29T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2022-09-01T00:00:00+00:00",  
    "employee_count": 165,  
    "follower_count": null  
},  
{  
    "date": "2022-09-05T00:00:00+00:00",  
    "employee_count": 165,  
    "follower_count": null  
},  
{  
    "date": "2022-09-12T00:00:00+00:00",  
    "employee_count": 165,  
    "follower_count": null  
},  
{  
    "date": "2022-09-19T00:00:00+00:00",  
    "employee_count": 165,  
    "follower_count": null  
},  
{  
    "date": "2022-09-26T00:00:00+00:00",  
    "employee_count": 165,  
    "follower_count": null  
},  
{
```

```
{  
    "date": "2022-10-01T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2022-10-03T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2022-10-10T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2022-10-17T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2022-10-24T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2022-10-31T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2022-11-01T00:00:00+00:00",  
    "employee_count": 166,  
    "follower_count": null  
},  
{  
    "date": "2022-11-07T00:00:00+00:00",  
    "employee_count": 166,  
    "follower_count": null  
},  
{  
    "date": "2022-11-14T00:00:00+00:00",  
    "employee_count": 166,  
    "follower_count": null  
},  
{  
    "date": "2022-11-21T00:00:00+00:00",  
    "employee_count": 166,  
    "follower_count": null  
},  
{  
    "date": "2022-11-28T00:00:00+00:00",  
    "employee_count": 166,  
    "follower_count": null  
},  
},
```

```
{  
    "date": "2022-12-01T00:00:00+00:00",  
    "employee_count": 161,  
    "follower_count": null  
},  
{  
    "date": "2022-12-05T00:00:00+00:00",  
    "employee_count": 161,  
    "follower_count": null  
},  
{  
    "date": "2022-12-12T00:00:00+00:00",  
    "employee_count": 161,  
    "follower_count": null  
},  
{  
    "date": "2022-12-19T00:00:00+00:00",  
    "employee_count": 161,  
    "follower_count": null  
},  
{  
    "date": "2022-12-26T00:00:00+00:00",  
    "employee_count": 161,  
    "follower_count": null  
},  
{  
    "date": "2023-01-01T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2023-01-02T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2023-01-09T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2023-01-16T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2023-01-23T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
{  
    "date": "2023-01-30T00:00:00+00:00",  
    "employee_count": 163,  
    "follower_count": null  
},  
},
```

```
{  
    "date": "2023-02-01T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-02-06T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-02-13T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-02-20T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-02-27T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-03-01T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-03-06T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-03-13T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-03-20T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-03-27T00:00:00+00:00",  
    "employee_count": 164,  
    "follower_count": null  
},  
{  
    "date": "2023-04-01T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{
```

```
{  
    "date": "2023-04-03T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2023-04-10T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2023-04-17T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2023-04-24T00:00:00+00:00",  
    "employee_count": 159,  
    "follower_count": null  
},  
{  
    "date": "2023-05-01T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2023-05-08T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2023-05-15T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2023-05-22T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2023-05-29T00:00:00+00:00",  
    "employee_count": 152,  
    "follower_count": null  
},  
{  
    "date": "2023-06-01T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2023-06-05T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
}
```

```
{  
    "date": "2023-06-12T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2023-06-19T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2023-06-26T00:00:00+00:00",  
    "employee_count": 147,  
    "follower_count": null  
},  
{  
    "date": "2023-07-01T00:00:00+00:00",  
    "employee_count": 145,  
    "follower_count": null  
},  
{  
    "date": "2023-07-03T00:00:00+00:00",  
    "employee_count": 145,  
    "follower_count": null  
},  
{  
    "date": "2023-07-10T00:00:00+00:00",  
    "employee_count": 149,  
    "follower_count": 15659  
},  
{  
    "date": "2023-07-17T00:00:00+00:00",  
    "employee_count": 146,  
    "follower_count": 15809  
},  
{  
    "date": "2023-07-24T00:00:00+00:00",  
    "employee_count": 146,  
    "follower_count": 15837  
},  
{  
    "date": "2023-07-31T00:00:00+00:00",  
    "employee_count": 146,  
    "follower_count": 15837  
},  
{  
    "date": "2023-08-01T00:00:00+00:00",  
    "employee_count": 145,  
    "follower_count": 15883  
},  
{  
    "date": "2023-08-07T00:00:00+00:00",  
    "employee_count": 145,  
    "follower_count": 15892  
},  
}
```

```
{  
    "date": "2023-08-14T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": 15921  
},  
{  
    "date": "2023-08-21T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": 15936  
},  
{  
    "date": "2023-08-28T00:00:00+00:00",  
    "employee_count": 144,  
    "follower_count": 15936  
},  
{  
    "date": "2023-09-01T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": 15963  
},  
{  
    "date": "2023-09-04T00:00:00+00:00",  
    "employee_count": 143,  
    "follower_count": 15963  
},  
{  
    "date": "2023-09-11T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16098  
},  
{  
    "date": "2023-09-18T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16129  
},  
{  
    "date": "2023-09-25T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16129  
},  
{  
    "date": "2023-10-01T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16290  
},  
{  
    "date": "2023-10-02T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16290  
},  
{  
    "date": "2023-10-09T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16381  
},  
}
```

```
{  
    "date": "2023-10-16T00:00:00+00:00",  
    "employee_count": 140,  
    "follower_count": 16466  
},  
{  
    "date": "2023-10-23T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": null  
},  
{  
    "date": "2023-10-30T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16525  
},  
{  
    "date": "2023-11-01T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16584  
},  
{  
    "date": "2023-11-06T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16133  
},  
{  
    "date": "2023-11-13T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16165  
},  
{  
    "date": "2023-11-20T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16173  
},  
{  
    "date": "2023-11-27T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16179  
},  
{  
    "date": "2023-12-01T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16179  
},  
{  
    "date": "2023-12-04T00:00:00+00:00",  
    "employee_count": 139,  
    "follower_count": 16191  
},  
{  
    "date": "2023-12-11T00:00:00+00:00",  
    "employee_count": 138,  
    "follower_count": 16202  
},  
},
```

```
{  
    "date": "2023-12-18T00:00:00+00:00",  
    "employee_count": 137,  
    "follower_count": 16224  
},  
{  
    "date": "2023-12-25T00:00:00+00:00",  
    "employee_count": 137,  
    "follower_count": 16223  
},  
{  
    "date": "2024-01-01T00:00:00+00:00",  
    "employee_count": 137,  
    "follower_count": 16229  
},  
{  
    "date": "2024-01-08T00:00:00+00:00",  
    "employee_count": 134,  
    "follower_count": 16231  
},  
{  
    "date": "2024-01-15T00:00:00+00:00",  
    "employee_count": 133,  
    "follower_count": 16238  
},  
{  
    "date": "2024-01-22T00:00:00+00:00",  
    "employee_count": 134,  
    "follower_count": 16241  
},  
{  
    "date": "2024-01-29T00:00:00+00:00",  
    "employee_count": 133,  
    "follower_count": 16265  
},  
{  
    "date": "2024-02-01T00:00:00+00:00",  
    "employee_count": 133,  
    "follower_count": 16265  
},  
{  
    "date": "2024-02-05T00:00:00+00:00",  
    "employee_count": 132,  
    "follower_count": 16273  
},  
{  
    "date": "2024-02-12T00:00:00+00:00",  
    "employee_count": 132,  
    "follower_count": 16276  
},  
{  
    "date": "2024-02-19T00:00:00+00:00",  
    "employee_count": 130,  
    "follower_count": 16276  
},  
}
```

```

{
  "date": "2024-02-26T00:00:00+00:00",
  "employee_count": 130,
  "follower_count": 16279
}
],
5
],
[
  673947,
  "https://www.sketch.com/",
  "35625249",
  "sketch.com",
  [
    {
      "date": "2021-10-01T00:00:00+00:00",
      "employee_count": 243,
      "follower_count": null
    },
    {
      "date": "2021-10-04T00:00:00+00:00",
      "employee_count": 243,
      "follower_count": null
    },
    {
      "date": "2021-10-11T00:00:00+00:00",
      "employee_count": 243,
      "follower_count": null
    },
    {
      "date": "2021-10-18T00:00:00+00:00",
      "employee_count": 243,
      "follower_count": null
    },
    {
      "date": "2021-10-25T00:00:00+00:00",
      "employee_count": 243,
      "follower_count": null
    },
    {
      "date": "2021-11-01T00:00:00+00:00",
      "employee_count": 257,
      "follower_count": null
    },
    {
      "date": "2021-11-08T00:00:00+00:00",
      "employee_count": 257,
      "follower_count": null
    },
    {
      "date": "2021-11-15T00:00:00+00:00",
      "employee_count": 257,
      "follower_count": null
    },
    {

```

```
        "date": "2021-11-22T00:00:00+00:00",
        "employee_count": 257,
        "follower_count": null
    },
    {
        "date": "2021-11-29T00:00:00+00:00",
        "employee_count": 257,
        "follower_count": null
    },
    {
        "date": "2021-12-01T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": null
    },
    {
        "date": "2021-12-06T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": null
    },
    {
        "date": "2021-12-13T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": null
    },
    {
        "date": "2021-12-20T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": null
    },
    {
        "date": "2021-12-27T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": null
    },
    {
        "date": "2022-01-01T00:00:00+00:00",
        "employee_count": 268,
        "follower_count": null
    },
    {
        "date": "2022-01-03T00:00:00+00:00",
        "employee_count": 268,
        "follower_count": null
    },
    {
        "date": "2022-01-10T00:00:00+00:00",
        "employee_count": 268,
        "follower_count": null
    },
    {
        "date": "2022-01-17T00:00:00+00:00",
        "employee_count": 268,
        "follower_count": null
    },
    {

```

```
        "date": "2022-01-24T00:00:00+00:00",
        "employee_count": 268,
        "follower_count": null
    },
    {
        "date": "2022-01-31T00:00:00+00:00",
        "employee_count": 268,
        "follower_count": null
    },
    {
        "date": "2022-02-01T00:00:00+00:00",
        "employee_count": 277,
        "follower_count": null
    },
    {
        "date": "2022-02-07T00:00:00+00:00",
        "employee_count": 277,
        "follower_count": null
    },
    {
        "date": "2022-02-14T00:00:00+00:00",
        "employee_count": 277,
        "follower_count": null
    },
    {
        "date": "2022-02-21T00:00:00+00:00",
        "employee_count": 277,
        "follower_count": null
    },
    {
        "date": "2022-02-28T00:00:00+00:00",
        "employee_count": 277,
        "follower_count": null
    },
    {
        "date": "2022-03-01T00:00:00+00:00",
        "employee_count": 283,
        "follower_count": null
    },
    {
        "date": "2022-03-07T00:00:00+00:00",
        "employee_count": 283,
        "follower_count": null
    },
    {
        "date": "2022-03-14T00:00:00+00:00",
        "employee_count": 283,
        "follower_count": null
    },
    {
        "date": "2022-03-21T00:00:00+00:00",
        "employee_count": 283,
        "follower_count": null
    },
    {

```

```
        "date": "2022-03-28T00:00:00+00:00",
        "employee_count": 283,
        "follower_count": null
    },
    {
        "date": "2022-04-01T00:00:00+00:00",
        "employee_count": 294,
        "follower_count": null
    },
    {
        "date": "2022-04-04T00:00:00+00:00",
        "employee_count": 294,
        "follower_count": null
    },
    {
        "date": "2022-04-11T00:00:00+00:00",
        "employee_count": 294,
        "follower_count": null
    },
    {
        "date": "2022-04-18T00:00:00+00:00",
        "employee_count": 294,
        "follower_count": null
    },
    {
        "date": "2022-04-25T00:00:00+00:00",
        "employee_count": 294,
        "follower_count": null
    },
    {
        "date": "2022-05-01T00:00:00+00:00",
        "employee_count": 298,
        "follower_count": null
    },
    {
        "date": "2022-05-02T00:00:00+00:00",
        "employee_count": 298,
        "follower_count": null
    },
    {
        "date": "2022-05-09T00:00:00+00:00",
        "employee_count": 298,
        "follower_count": null
    },
    {
        "date": "2022-05-16T00:00:00+00:00",
        "employee_count": 298,
        "follower_count": null
    },
    {
        "date": "2022-05-23T00:00:00+00:00",
        "employee_count": 298,
        "follower_count": null
    },
    {

```

```
        "date": "2022-05-30T00:00:00+00:00",
        "employee_count": 298,
        "follower_count": null
    },
    {
        "date": "2022-06-01T00:00:00+00:00",
        "employee_count": 303,
        "follower_count": null
    },
    {
        "date": "2022-06-06T00:00:00+00:00",
        "employee_count": 303,
        "follower_count": null
    },
    {
        "date": "2022-06-13T00:00:00+00:00",
        "employee_count": 303,
        "follower_count": null
    },
    {
        "date": "2022-06-20T00:00:00+00:00",
        "employee_count": 303,
        "follower_count": null
    },
    {
        "date": "2022-06-27T00:00:00+00:00",
        "employee_count": 303,
        "follower_count": null
    },
    {
        "date": "2022-07-01T00:00:00+00:00",
        "employee_count": 314,
        "follower_count": null
    },
    {
        "date": "2022-07-04T00:00:00+00:00",
        "employee_count": 314,
        "follower_count": null
    },
    {
        "date": "2022-07-11T00:00:00+00:00",
        "employee_count": 314,
        "follower_count": null
    },
    {
        "date": "2022-07-18T00:00:00+00:00",
        "employee_count": 314,
        "follower_count": null
    },
    {
        "date": "2022-07-25T00:00:00+00:00",
        "employee_count": 314,
        "follower_count": null
    },
    {
```

```
        "date": "2022-08-01T00:00:00+00:00",
        "employee_count": 312,
        "follower_count": null
    },
    {
        "date": "2022-08-08T00:00:00+00:00",
        "employee_count": 312,
        "follower_count": null
    },
    {
        "date": "2022-08-15T00:00:00+00:00",
        "employee_count": 312,
        "follower_count": null
    },
    {
        "date": "2022-08-22T00:00:00+00:00",
        "employee_count": 312,
        "follower_count": null
    },
    {
        "date": "2022-08-29T00:00:00+00:00",
        "employee_count": 312,
        "follower_count": null
    },
    {
        "date": "2022-09-01T00:00:00+00:00",
        "employee_count": 316,
        "follower_count": null
    },
    {
        "date": "2022-09-05T00:00:00+00:00",
        "employee_count": 316,
        "follower_count": null
    },
    {
        "date": "2022-09-12T00:00:00+00:00",
        "employee_count": 316,
        "follower_count": null
    },
    {
        "date": "2022-09-19T00:00:00+00:00",
        "employee_count": 316,
        "follower_count": null
    },
    {
        "date": "2022-09-26T00:00:00+00:00",
        "employee_count": 316,
        "follower_count": null
    },
    {
        "date": "2022-10-01T00:00:00+00:00",
        "employee_count": 267,
        "follower_count": null
    },
    {
```

```
        "date": "2022-10-03T00:00:00+00:00",
        "employee_count": 267,
        "follower_count": null
    },
    {
        "date": "2022-10-10T00:00:00+00:00",
        "employee_count": 267,
        "follower_count": null
    },
    {
        "date": "2022-10-17T00:00:00+00:00",
        "employee_count": 267,
        "follower_count": null
    },
    {
        "date": "2022-10-24T00:00:00+00:00",
        "employee_count": 267,
        "follower_count": null
    },
    {
        "date": "2022-10-31T00:00:00+00:00",
        "employee_count": 267,
        "follower_count": null
    },
    {
        "date": "2022-11-01T00:00:00+00:00",
        "employee_count": 252,
        "follower_count": null
    },
    {
        "date": "2022-11-07T00:00:00+00:00",
        "employee_count": 252,
        "follower_count": null
    },
    {
        "date": "2022-11-14T00:00:00+00:00",
        "employee_count": 252,
        "follower_count": null
    },
    {
        "date": "2022-11-21T00:00:00+00:00",
        "employee_count": 252,
        "follower_count": null
    },
    {
        "date": "2022-11-28T00:00:00+00:00",
        "employee_count": 252,
        "follower_count": null
    },
    {
        "date": "2022-12-01T00:00:00+00:00",
        "employee_count": 242,
        "follower_count": null
    },
    {
```

```
        "date": "2022-12-05T00:00:00+00:00",
        "employee_count": 242,
        "follower_count": null
    },
    {
        "date": "2022-12-12T00:00:00+00:00",
        "employee_count": 242,
        "follower_count": null
    },
    {
        "date": "2022-12-19T00:00:00+00:00",
        "employee_count": 242,
        "follower_count": null
    },
    {
        "date": "2022-12-26T00:00:00+00:00",
        "employee_count": 242,
        "follower_count": null
    },
    {
        "date": "2023-01-01T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-01-02T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-01-09T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-01-16T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-01-23T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-01-30T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-02-01T00:00:00+00:00",
        "employee_count": 241,
        "follower_count": null
    },
    {
```

```

    "date": "2023-02-06T00:00:00+00:00",
    "employee_count": 241,
    "follower_count": null
},
{
    "date": "2023-02-13T00:00:00+00:00",
    "employee_count": 241,
    "follower_count": null
},
{
    "date": "2023-02-20T00:00:00+00:00",
    "employee_count": 241,
    "follower_count": null
},
{
    "date": "2023-02-27T00:00:00+00:00",
    "employee_count": 241,
    "follower_count": null
},
{
    "date": "2023-03-01T00:00:00+00:00",
    "employee_count": 242,
    "follower_count": null
},
{
    "date": "2023-03-06T00:00:00+00:00",
    "employee_count": 242,
    "follower_count": null
},
{
    "date": "2023-03-13T00:00:00+00:00",
    "employee_count": 242,
    "follower_count": null
},
{
    "date": "2023-03-20T00:00:00+00:00",
    "employee_count": 242,
    "follower_count": null
},
{
    "date": "2023-03-27T00:00:00+00:00",
    "employee_count": 242,
    "follower_count": null
},
{
    "date": "2023-04-01T00:00:00+00:00",
    "employee_count": 238,
    "follower_count": null
},
{
    "date": "2023-04-03T00:00:00+00:00",
    "employee_count": 238,
    "follower_count": null
},
{
    "date": "2023-04-06T00:00:00+00:00",
    "employee_count": 238,
    "follower_count": null
}

```

```
        "date": "2023-04-10T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-04-17T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-04-24T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-05-01T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-05-08T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-05-15T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-05-22T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-05-29T00:00:00+00:00",
        "employee_count": 238,
        "follower_count": null
    },
    {
        "date": "2023-06-01T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-06-05T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-06-12T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
```

```
        "date": "2023-06-19T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-06-26T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-07-01T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-07-03T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": null
    },
    {
        "date": "2023-07-10T00:00:00+00:00",
        "employee_count": 292,
        "follower_count": 71247
    },
    {
        "date": "2023-07-17T00:00:00+00:00",
        "employee_count": 291,
        "follower_count": 71299
    },
    {
        "date": "2023-07-24T00:00:00+00:00",
        "employee_count": 290,
        "follower_count": 71338
    },
    {
        "date": "2023-07-31T00:00:00+00:00",
        "employee_count": 290,
        "follower_count": 71338
    },
    {
        "date": "2023-08-01T00:00:00+00:00",
        "employee_count": 276,
        "follower_count": 71429
    },
    {
        "date": "2023-08-07T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": 71453
    },
    {
        "date": "2023-08-14T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": 71453
    },
    {
```

```
        "date": "2023-08-21T00:00:00+00:00",
        "employee_count": 258,
        "follower_count": 71453
    },
    {
        "date": "2023-08-28T00:00:00+00:00",
        "employee_count": 253,
        "follower_count": 71577
    },
    {
        "date": "2023-09-01T00:00:00+00:00",
        "employee_count": 254,
        "follower_count": 71580
    },
    {
        "date": "2023-09-04T00:00:00+00:00",
        "employee_count": 254,
        "follower_count": 71580
    },
    {
        "date": "2023-09-11T00:00:00+00:00",
        "employee_count": 254,
        "follower_count": 71612
    },
    {
        "date": "2023-09-18T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": 71677
    },
    {
        "date": "2023-09-25T00:00:00+00:00",
        "employee_count": 240,
        "follower_count": 71677
    },
    {
        "date": "2023-10-01T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 71733
    },
    {
        "date": "2023-10-02T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 71733
    },
    {
        "date": "2023-10-09T00:00:00+00:00",
        "employee_count": 233,
        "follower_count": 71753
    },
    {
        "date": "2023-10-16T00:00:00+00:00",
        "employee_count": 232,
        "follower_count": 71775
    },
    {
```

```
        "date": "2023-10-23T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": 71806
    },
    {
        "date": "2023-10-30T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": null
    },
    {
        "date": "2023-11-01T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": 70563
    },
    {
        "date": "2023-11-06T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 70266
    },
    {
        "date": "2023-11-13T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": 70280
    },
    {
        "date": "2023-11-20T00:00:00+00:00",
        "employee_count": 236,
        "follower_count": 70298
    },
    {
        "date": "2023-11-27T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 70295
    },
    {
        "date": "2023-12-01T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 70305
    },
    {
        "date": "2023-12-04T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": 70327
    },
    {
        "date": "2023-12-11T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 70350
    },
    {
        "date": "2023-12-18T00:00:00+00:00",
        "employee_count": 236,
        "follower_count": 70370
    },
    {
```

```
        "date": "2023-12-25T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": 70385
    },
    {
        "date": "2024-01-01T00:00:00+00:00",
        "employee_count": 235,
        "follower_count": 70407
    },
    {
        "date": "2024-01-08T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 70456
    },
    {
        "date": "2024-01-15T00:00:00+00:00",
        "employee_count": 234,
        "follower_count": 70494
    },
    {
        "date": "2024-01-22T00:00:00+00:00",
        "employee_count": 230,
        "follower_count": 70574
    },
    {
        "date": "2024-01-29T00:00:00+00:00",
        "employee_count": 230,
        "follower_count": 70616
    },
    {
        "date": "2024-02-01T00:00:00+00:00",
        "employee_count": 228,
        "follower_count": 70636
    },
    {
        "date": "2024-02-05T00:00:00+00:00",
        "employee_count": 228,
        "follower_count": 70636
    },
    {
        "date": "2024-02-12T00:00:00+00:00",
        "employee_count": 223,
        "follower_count": 70626
    },
    {
        "date": "2024-02-19T00:00:00+00:00",
        "employee_count": 224,
        "follower_count": 70643
    },
    {
        "date": "2024-02-26T00:00:00+00:00",
        "employee_count": 223,
        "follower_count": 70643
    }
],

```

```

5
],
[
  680992,
  "http://www.microstrategy.com",
  "3643",
  "microstrategy.com",
  [
    {
      "date": "2021-08-01T00:00:00+00:00",
      "employee_count": 3266,
      "follower_count": null
    },
    {
      "date": "2021-08-02T00:00:00+00:00",
      "employee_count": 3266,
      "follower_count": null
    },
    {
      "date": "2021-08-09T00:00:00+00:00",
      "employee_count": 3266,
      "follower_count": null
    },
    {
      "date": "2021-08-16T00:00:00+00:00",
      "employee_count": 3266,
      "follower_count": null
    },
    {
      "date": "2021-08-23T00:00:00+00:00",
      "employee_count": 3266,
      "follower_count": null
    },
    {
      "date": "2021-08-30T00:00:00+00:00",
      "employee_count": 3266,
      "follower_count": null
    },
    {
      "date": "2021-09-01T00:00:00+00:00",
      "employee_count": 3278,
      "follower_count": null
    },
    {
      "date": "2021-09-06T00:00:00+00:00",
      "employee_count": 3278,
      "follower_count": null
    },
    {
      "date": "2021-09-13T00:00:00+00:00",
      "employee_count": 3278,
      "follower_count": null
    },
    {
      "date": "2021-09-20T00:00:00+00:00",
      "employee_count": 3278,
      "follower_count": null
    }
  ]
]

```

```
        "employee_count": 3278,
        "follower_count": null
    },
    {
        "date": "2021-09-27T00:00:00+00:00",
        "employee_count": 3278,
        "follower_count": null
    },
    {
        "date": "2021-10-01T00:00:00+00:00",
        "employee_count": 3305,
        "follower_count": null
    },
    {
        "date": "2021-10-04T00:00:00+00:00",
        "employee_count": 3305,
        "follower_count": null
    },
    {
        "date": "2021-10-11T00:00:00+00:00",
        "employee_count": 3305,
        "follower_count": null
    },
    {
        "date": "2021-10-18T00:00:00+00:00",
        "employee_count": 3305,
        "follower_count": null
    },
    {
        "date": "2021-10-25T00:00:00+00:00",
        "employee_count": 3305,
        "follower_count": null
    },
    {
        "date": "2021-11-01T00:00:00+00:00",
        "employee_count": 3327,
        "follower_count": null
    },
    {
        "date": "2021-11-08T00:00:00+00:00",
        "employee_count": 3327,
        "follower_count": null
    },
    {
        "date": "2021-11-15T00:00:00+00:00",
        "employee_count": 3327,
        "follower_count": null
    },
    {
        "date": "2021-11-22T00:00:00+00:00",
        "employee_count": 3327,
        "follower_count": null
    },
    {
        "date": "2021-11-29T00:00:00+00:00",
```

```
        "employee_count": 3327,
        "follower_count": null
    },
    {
        "date": "2021-12-01T00:00:00+00:00",
        "employee_count": 3331,
        "follower_count": null
    },
    {
        "date": "2021-12-06T00:00:00+00:00",
        "employee_count": 3331,
        "follower_count": null
    },
    {
        "date": "2021-12-13T00:00:00+00:00",
        "employee_count": 3331,
        "follower_count": null
    },
    {
        "date": "2021-12-20T00:00:00+00:00",
        "employee_count": 3331,
        "follower_count": null
    },
    {
        "date": "2021-12-27T00:00:00+00:00",
        "employee_count": 3331,
        "follower_count": null
    },
    {
        "date": "2022-01-01T00:00:00+00:00",
        "employee_count": 3359,
        "follower_count": null
    },
    {
        "date": "2022-01-03T00:00:00+00:00",
        "employee_count": 3359,
        "follower_count": null
    },
    {
        "date": "2022-01-10T00:00:00+00:00",
        "employee_count": 3359,
        "follower_count": null
    },
    {
        "date": "2022-01-17T00:00:00+00:00",
        "employee_count": 3359,
        "follower_count": null
    },
    {
        "date": "2022-01-24T00:00:00+00:00",
        "employee_count": 3359,
        "follower_count": null
    },
    {
        "date": "2022-01-31T00:00:00+00:00",
        "employee_count": 3359,
        "follower_count": null
    }
]
```

```
        "employee_count": 3359,
        "follower_count": null
    },
    {
        "date": "2022-02-01T00:00:00+00:00",
        "employee_count": 3366,
        "follower_count": null
    },
    {
        "date": "2022-02-07T00:00:00+00:00",
        "employee_count": 3366,
        "follower_count": null
    },
    {
        "date": "2022-02-14T00:00:00+00:00",
        "employee_count": 3366,
        "follower_count": null
    },
    {
        "date": "2022-02-21T00:00:00+00:00",
        "employee_count": 3366,
        "follower_count": null
    },
    {
        "date": "2022-02-28T00:00:00+00:00",
        "employee_count": 3366,
        "follower_count": null
    },
    {
        "date": "2022-03-01T00:00:00+00:00",
        "employee_count": 3388,
        "follower_count": null
    },
    {
        "date": "2022-03-07T00:00:00+00:00",
        "employee_count": 3388,
        "follower_count": null
    },
    {
        "date": "2022-03-14T00:00:00+00:00",
        "employee_count": 3388,
        "follower_count": null
    },
    {
        "date": "2022-03-21T00:00:00+00:00",
        "employee_count": 3388,
        "follower_count": null
    },
    {
        "date": "2022-03-28T00:00:00+00:00",
        "employee_count": 3388,
        "follower_count": null
    },
    {
        "date": "2022-04-01T00:00:00+00:00",
```

```
        "employee_count": 3391,
        "follower_count": null
    },
    {
        "date": "2022-04-04T00:00:00+00:00",
        "employee_count": 3391,
        "follower_count": null
    },
    {
        "date": "2022-04-11T00:00:00+00:00",
        "employee_count": 3391,
        "follower_count": null
    },
    {
        "date": "2022-04-18T00:00:00+00:00",
        "employee_count": 3391,
        "follower_count": null
    },
    {
        "date": "2022-04-25T00:00:00+00:00",
        "employee_count": 3391,
        "follower_count": null
    },
    {
        "date": "2022-05-01T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    },
    {
        "date": "2022-05-02T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    },
    {
        "date": "2022-05-09T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    },
    {
        "date": "2022-05-16T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    },
    {
        "date": "2022-05-23T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    },
    {
        "date": "2022-05-30T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    },
    {
        "date": "2022-06-01T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": null
    }
]
```

```
        "employee_count": 3414,
        "follower_count": null
    },
    {
        "date": "2022-06-06T00:00:00+00:00",
        "employee_count": 3414,
        "follower_count": null
    },
    {
        "date": "2022-06-13T00:00:00+00:00",
        "employee_count": 3414,
        "follower_count": null
    },
    {
        "date": "2022-06-20T00:00:00+00:00",
        "employee_count": 3414,
        "follower_count": null
    },
    {
        "date": "2022-06-27T00:00:00+00:00",
        "employee_count": 3414,
        "follower_count": null
    },
    {
        "date": "2022-07-01T00:00:00+00:00",
        "employee_count": 3428,
        "follower_count": null
    },
    {
        "date": "2022-07-04T00:00:00+00:00",
        "employee_count": 3428,
        "follower_count": null
    },
    {
        "date": "2022-07-11T00:00:00+00:00",
        "employee_count": 3428,
        "follower_count": null
    },
    {
        "date": "2022-07-18T00:00:00+00:00",
        "employee_count": 3428,
        "follower_count": null
    },
    {
        "date": "2022-07-25T00:00:00+00:00",
        "employee_count": 3428,
        "follower_count": null
    },
    {
        "date": "2022-08-01T00:00:00+00:00",
        "employee_count": 3429,
        "follower_count": null
    },
    {
        "date": "2022-08-08T00:00:00+00:00",
```

```
        "employee_count": 3429,
        "follower_count": null
    },
    {
        "date": "2022-08-15T00:00:00+00:00",
        "employee_count": 3429,
        "follower_count": null
    },
    {
        "date": "2022-08-22T00:00:00+00:00",
        "employee_count": 3429,
        "follower_count": null
    },
    {
        "date": "2022-08-29T00:00:00+00:00",
        "employee_count": 3429,
        "follower_count": null
    },
    {
        "date": "2022-09-01T00:00:00+00:00",
        "employee_count": 3442,
        "follower_count": null
    },
    {
        "date": "2022-09-05T00:00:00+00:00",
        "employee_count": 3442,
        "follower_count": null
    },
    {
        "date": "2022-09-12T00:00:00+00:00",
        "employee_count": 3442,
        "follower_count": null
    },
    {
        "date": "2022-09-19T00:00:00+00:00",
        "employee_count": 3442,
        "follower_count": null
    },
    {
        "date": "2022-09-26T00:00:00+00:00",
        "employee_count": 3442,
        "follower_count": null
    },
    {
        "date": "2022-10-01T00:00:00+00:00",
        "employee_count": 3446,
        "follower_count": null
    },
    {
        "date": "2022-10-03T00:00:00+00:00",
        "employee_count": 3446,
        "follower_count": null
    },
    {
        "date": "2022-10-10T00:00:00+00:00",
        "employee_count": 3446,
```

```
        "employee_count": 3446,
        "follower_count": null
    },
    {
        "date": "2022-10-17T00:00:00+00:00",
        "employee_count": 3446,
        "follower_count": null
    },
    {
        "date": "2022-10-24T00:00:00+00:00",
        "employee_count": 3446,
        "follower_count": null
    },
    {
        "date": "2022-10-31T00:00:00+00:00",
        "employee_count": 3446,
        "follower_count": null
    },
    {
        "date": "2022-11-01T00:00:00+00:00",
        "employee_count": 3471,
        "follower_count": null
    },
    {
        "date": "2022-11-07T00:00:00+00:00",
        "employee_count": 3471,
        "follower_count": null
    },
    {
        "date": "2022-11-14T00:00:00+00:00",
        "employee_count": 3471,
        "follower_count": null
    },
    {
        "date": "2022-11-21T00:00:00+00:00",
        "employee_count": 3471,
        "follower_count": null
    },
    {
        "date": "2022-11-28T00:00:00+00:00",
        "employee_count": 3471,
        "follower_count": null
    },
    {
        "date": "2022-12-01T00:00:00+00:00",
        "employee_count": 3448,
        "follower_count": null
    },
    {
        "date": "2022-12-05T00:00:00+00:00",
        "employee_count": 3448,
        "follower_count": null
    },
    {
        "date": "2022-12-12T00:00:00+00:00",
        "employee_count": 3448,
```

```
        "employee_count": 3448,
        "follower_count": null
    },
    {
        "date": "2022-12-19T00:00:00+00:00",
        "employee_count": 3448,
        "follower_count": null
    },
    {
        "date": "2022-12-26T00:00:00+00:00",
        "employee_count": 3448,
        "follower_count": null
    },
    {
        "date": "2023-01-01T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-01-02T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-01-09T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-01-16T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-01-23T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-01-30T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-02-01T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-02-06T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-02-13T00:00:00+00:00",
        "employee_count": 3470,
```

```
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-02-20T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-02-27T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-03-01T00:00:00+00:00",
        "employee_count": 3467,
        "follower_count": null
    },
    {
        "date": "2023-03-06T00:00:00+00:00",
        "employee_count": 3467,
        "follower_count": null
    },
    {
        "date": "2023-03-13T00:00:00+00:00",
        "employee_count": 3467,
        "follower_count": null
    },
    {
        "date": "2023-03-20T00:00:00+00:00",
        "employee_count": 3467,
        "follower_count": null
    },
    {
        "date": "2023-03-27T00:00:00+00:00",
        "employee_count": 3467,
        "follower_count": null
    },
    {
        "date": "2023-04-01T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-04-03T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-04-10T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-04-17T00:00:00+00:00",
```

```
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-04-24T00:00:00+00:00",
        "employee_count": 3470,
        "follower_count": null
    },
    {
        "date": "2023-05-01T00:00:00+00:00",
        "employee_count": 3479,
        "follower_count": null
    },
    {
        "date": "2023-05-08T00:00:00+00:00",
        "employee_count": 3479,
        "follower_count": null
    },
    {
        "date": "2023-05-15T00:00:00+00:00",
        "employee_count": 3479,
        "follower_count": null
    },
    {
        "date": "2023-05-22T00:00:00+00:00",
        "employee_count": 3479,
        "follower_count": null
    },
    {
        "date": "2023-05-29T00:00:00+00:00",
        "employee_count": 3479,
        "follower_count": null
    },
    {
        "date": "2023-06-01T00:00:00+00:00",
        "employee_count": 3484,
        "follower_count": null
    },
    {
        "date": "2023-06-05T00:00:00+00:00",
        "employee_count": 3484,
        "follower_count": null
    },
    {
        "date": "2023-06-12T00:00:00+00:00",
        "employee_count": 3484,
        "follower_count": null
    },
    {
        "date": "2023-06-19T00:00:00+00:00",
        "employee_count": 3484,
        "follower_count": null
    },
    {
        "date": "2023-06-26T00:00:00+00:00",
```

```
        "employee_count": 3484,
        "follower_count": null
    },
    {
        "date": "2023-07-01T00:00:00+00:00",
        "employee_count": 3482,
        "follower_count": null
    },
    {
        "date": "2023-07-03T00:00:00+00:00",
        "employee_count": 3482,
        "follower_count": null
    },
    {
        "date": "2023-07-10T00:00:00+00:00",
        "employee_count": 3472,
        "follower_count": 194951
    },
    {
        "date": "2023-07-17T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": null
    },
    {
        "date": "2023-07-24T00:00:00+00:00",
        "employee_count": 3466,
        "follower_count": 195483
    },
    {
        "date": "2023-07-31T00:00:00+00:00",
        "employee_count": 3466,
        "follower_count": 195483
    },
    {
        "date": "2023-08-01T00:00:00+00:00",
        "employee_count": 3463,
        "follower_count": 196567
    },
    {
        "date": "2023-08-07T00:00:00+00:00",
        "employee_count": 3469,
        "follower_count": 196846
    },
    {
        "date": "2023-08-14T00:00:00+00:00",
        "employee_count": 3473,
        "follower_count": 197196
    },
    {
        "date": "2023-08-21T00:00:00+00:00",
        "employee_count": 3457,
        "follower_count": 197391
    },
    {
        "date": "2023-08-28T00:00:00+00:00",
        "employee_count": 3457,
```

```
        "employee_count": 3443,
        "follower_count": 197800
    },
    {
        "date": "2023-09-01T00:00:00+00:00",
        "employee_count": 3443,
        "follower_count": 197842
    },
    {
        "date": "2023-09-04T00:00:00+00:00",
        "employee_count": 3443,
        "follower_count": 197842
    },
    {
        "date": "2023-09-11T00:00:00+00:00",
        "employee_count": 3440,
        "follower_count": 198532
    },
    {
        "date": "2023-09-18T00:00:00+00:00",
        "employee_count": 3431,
        "follower_count": 198877
    },
    {
        "date": "2023-09-25T00:00:00+00:00",
        "employee_count": 3431,
        "follower_count": 198877
    },
    {
        "date": "2023-10-01T00:00:00+00:00",
        "employee_count": 3408,
        "follower_count": 201809
    },
    {
        "date": "2023-10-02T00:00:00+00:00",
        "employee_count": 3408,
        "follower_count": 201809
    },
    {
        "date": "2023-10-09T00:00:00+00:00",
        "employee_count": 3402,
        "follower_count": 202936
    },
    {
        "date": "2023-10-16T00:00:00+00:00",
        "employee_count": 3405,
        "follower_count": 203790
    },
    {
        "date": "2023-10-23T00:00:00+00:00",
        "employee_count": 3397,
        "follower_count": 205640
    },
    {
        "date": "2023-10-30T00:00:00+00:00",
        "employee_count": 3397,
```

```
        "employee_count": 3397,
        "follower_count": 207228
    },
    {
        "date": "2023-11-01T00:00:00+00:00",
        "employee_count": 3397,
        "follower_count": 207977
    },
    {
        "date": "2023-11-06T00:00:00+00:00",
        "employee_count": 3399,
        "follower_count": 205522
    },
    {
        "date": "2023-11-13T00:00:00+00:00",
        "employee_count": 3397,
        "follower_count": 204410
    },
    {
        "date": "2023-11-20T00:00:00+00:00",
        "employee_count": 3395,
        "follower_count": 204500
    },
    {
        "date": "2023-11-27T00:00:00+00:00",
        "employee_count": 3399,
        "follower_count": 204605
    },
    {
        "date": "2023-12-01T00:00:00+00:00",
        "employee_count": 3396,
        "follower_count": 204673
    },
    {
        "date": "2023-12-04T00:00:00+00:00",
        "employee_count": 3396,
        "follower_count": 204749
    },
    {
        "date": "2023-12-11T00:00:00+00:00",
        "employee_count": 3394,
        "follower_count": 205277
    },
    {
        "date": "2023-12-18T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": 206548
    },
    {
        "date": "2023-12-25T00:00:00+00:00",
        "employee_count": 3397,
        "follower_count": 207119
    },
    {
        "date": "2024-01-01T00:00:00+00:00",
        "employee_count": 3409,
        "follower_count": 207119
    }
]
```

```
        "employee_count": 3405,
        "follower_count": 207810
    },
    {
        "date": "2024-01-08T00:00:00+00:00",
        "employee_count": 3402,
        "follower_count": 208576
    },
    {
        "date": "2024-01-15T00:00:00+00:00",
        "employee_count": 3426,
        "follower_count": 209746
    },
    {
        "date": "2024-01-22T00:00:00+00:00",
        "employee_count": 3415,
        "follower_count": 210596
    },
    {
        "date": "2024-01-29T00:00:00+00:00",
        "employee_count": 3406,
        "follower_count": 211112
    },
    {
        "date": "2024-02-01T00:00:00+00:00",
        "employee_count": 3406,
        "follower_count": 211112
    },
    {
        "date": "2024-02-05T00:00:00+00:00",
        "employee_count": 3398,
        "follower_count": 211743
    },
    {
        "date": "2024-02-12T00:00:00+00:00",
        "employee_count": 3385,
        "follower_count": 211974
    },
    {
        "date": "2024-02-19T00:00:00+00:00",
        "employee_count": 3387,
        "follower_count": 212161
    },
    {
        "date": "2024-02-26T00:00:00+00:00",
        "employee_count": 3391,
        "follower_count": 212385
    },
    {
        "date": "2024-03-01T00:00:00+00:00",
        "employee_count": 3384,
        "follower_count": 212564
    }
],
5
```

```

        ],
        "is_trial_user": false
    }

```

5. Employee Headcount By Function

Use this request to get the headcount by function for the given company.

You either provide with a list of Crustdata's `company_id` or `company_website_domain` in the filters

▼ CUrl

```

curl --request POST \
--url https://api.crustdata.com/data_lab/linkedin_headcount_by_facet/Table/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--data '{
    "tickers": [],
    "dataset": {
        "name": "linkedin_headcount_by_facet",
        "id": "linkedinheadcountbyfacet"
    },
    "filters": {
        "op": "and",
        "conditions": [
            {"column": "company_id", "type": "in", "value": [680992, 673947, 631280],
        ]
    },
    "groups": [],
    "aggregations": [],
    "functions": [],
    "offset": 0,
    "count": 100,
    "sorts": []
}'

```

▼ Result

JSON Hero



JSON Hero makes reading and understand JSON files easy by giving you a clean and beautiful UI packed with extra features.

<https://jsonhero.io/j/SC3GAjKPzkDw/editor>

```
{
    "fields": [
        {
            "type": "string",
            "api_name": "linkedin_id",
            "hidden": true,
            "options": []
        }
    ]
}
```

```

    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "string",
    "api_name": "company_website",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "string",
    "api_name": "company_name",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "string",
    "api_name": "company_website_domain",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "number",
    "api_name": "facet_linkedin_employee_count",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "date",
    "api_name": "as_of_date",
    "hidden": false,
    "options": [

```

```

"-default_sort"
],
"summary": "",
"local_metric": false,
"display_name": "",
"company_profile_name": "",
"geocode": false
},
{
  "type": "number",
  "api_name": "dataset_row_id",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": null,
  "company_profile_name": null,
  "geocode": false
},
{
  "type": "string",
  "api_name": "linkedin_headcount_facet_type",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "linkedin_headcount_facet_value",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "linkedin_headcount_facet_name",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "linkedin_profile_url",

```

```

    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
  "type": "string",
  "api_name": "company_website",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "company_website_domain",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "number",
  "api_name": "company_id",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": null,
  "company_profile_name": null,
  "geocode": false
},
{
  "type": "number",
  "api_name": "total_rows",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
}
],
"rows": [
  [

```

```
"35625249",
"https://www.sketch.com/",
"Sketch",
"sketch.com",
6,
"2024-02-28T00:00:00Z",
41260836,
"CURRENT_FUNCTION",
"5",
"Community and Social Services",
"https://www.linkedin.com/company/sketchbv",
"https://sketch.com/",
"sketch.com",
673947,
1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  13,
  "2024-02-28T00:00:00Z",
  41260818,
  "GEO_REGION",
  "106057199",
  "Brazil",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  5,
  "2024-02-28T00:00:00Z",
  41260838,
  "CURRENT_FUNCTION",
  "15",
  "Marketing",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
```

```

        4,
        "2024-02-28T00:00:00Z",
        41260841,
        "CURRENT_FUNCTION",
        "14",
        "Legal",
        "https://www.linkedin.com/company/sketchbv",
        "https://sketch.com/",
        "sketch.com",
        673947,
        1411
    ],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    10,
    "2024-02-28T00:00:00Z",
    41260824,
    "GEO_REGION",
    "90009790",
    "Greater Madrid Metropolitan Area",
    "https://www.linkedin.com/company/sketchbv",
    "https://sketch.com/",
    "sketch.com",
    673947,
    1411
],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    8,
    "2024-02-28T00:00:00Z",
    41260826,
    "GEO_REGION",
    "105088894",
    "Barcelona",
    "https://www.linkedin.com/company/sketchbv",
    "https://sketch.com/",
    "sketch.com",
    673947,
    1411
],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    24,
    "2024-02-28T00:00:00Z",
    41260829,
    "CURRENT_FUNCTION",

```

```
"4",
"Business Development",
"https://www.linkedin.com/company/sketchbv",
"https://sketch.com/",
"sketch.com",
673947,
1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  14,
  "2024-02-28T00:00:00Z",
  41260832,
  "CURRENT_FUNCTION",
  "26",
  "Customer Success and Support",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  7,
  "2024-02-28T00:00:00Z",
  41260835,
  "CURRENT_FUNCTION",
  "2",
  "Administrative",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  4,
  "2024-02-28T00:00:00Z",
  41260840,
  "CURRENT_FUNCTION",
  "12",
  "Human Resources",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
```

```
"sketch.com",
673947,
1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  62,
  "2024-02-28T00:00:00Z",
  41260827,
  "CURRENT_FUNCTION",
  "3",
  "Arts and Design",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  15,
  "2024-02-28T00:00:00Z",
  41260831,
  "CURRENT_FUNCTION",
  "13",
  "Information Technology",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  10,
  "2024-02-28T00:00:00Z",
  41260822,
  "GEO_REGION",
  "100994331",
  "Madrid",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
```

```
[  
  "35625249",  
  "https://www.sketch.com/",  
  "Sketch",  
  "sketch.com",  
  11,  
  "2024-02-28T00:00:00Z",  
  41260821,  
  "GEO_REGION",  
  "106155005",  
  "Egypt",  
  "https://www.linkedin.com/company/sketchbv",  
  "https://sketch.com/",  
  "sketch.com",  
  673947,  
  1411  
,  
[  
  "35625249",  
  "https://www.sketch.com/",  
  "Sketch",  
  "sketch.com",  
  9,  
  "2024-02-28T00:00:00Z",  
  41260825,  
  "GEO_REGION",  
  "90009706",  
  "The Randstad, Netherlands",  
  "https://www.linkedin.com/company/sketchbv",  
  "https://sketch.com/",  
  "sketch.com",  
  673947,  
  1411  
,  
[  
  "35625249",  
  "https://www.sketch.com/",  
  "Sketch",  
  "sketch.com",  
  60,  
  "2024-02-28T00:00:00Z",  
  41260828,  
  "CURRENT_FUNCTION",  
  "8",  
  "Engineering",  
  "https://www.linkedin.com/company/sketchbv",  
  "https://sketch.com/",  
  "sketch.com",  
  673947,  
  1411  
,  
[  
  "35625249",  
  "https://www.sketch.com/",  
  "Sketch",  
]
```

```
"sketch.com",
13,
"2024-02-28T00:00:00Z",
41260817,
"GEO_REGION",
"102299470",
"England, United Kingdom",
"https://www.linkedin.com/company/sketchbv",
"https://sketch.com/",
"sketch.com",
673947,
1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  10,
  "2024-02-28T00:00:00Z",
  41260823,
  "GEO_REGION",
  "103335767",
  "Community of Madrid, Spain",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  5,
  "2024-02-28T00:00:00Z",
  41260839,
  "CURRENT_FUNCTION",
  "7",
  "Education",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  18,
  "2024-02-28T00:00:00Z",
  41260815,
```

```
"GEO_REGION",
"101165590",
"United Kingdom",
"https://www.linkedin.com/company/sketchbv",
"https://sketch.com/",
"sketch.com",
673947,
1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  26,
  "2024-02-28T00:00:00Z",
  41260812,
  "GEO_REGION",
  "102713980",
  "India",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  11,
  "2024-02-28T00:00:00Z",
  41260819,
  "GEO_REGION",
  "100358611",
  "Minas Gerais, Brazil",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  5,
  "2024-02-28T00:00:00Z",
  41260837,
  "CURRENT_FUNCTION",
  "1",
  "Accounting",
  "https://www.linkedin.com/company/sketchbv",
```

```
"https://sketch.com/",
"sketch.com",
673947,
1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  14,
  "2024-02-28T00:00:00Z",
  41260816,
  "GEO_REGION",
  "102890719",
  "Netherlands",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  11,
  "2024-02-28T00:00:00Z",
  41260833,
  "CURRENT_FUNCTION",
  "25",
  "Sales",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  16,
  "2024-02-28T00:00:00Z",
  41260830,
  "CURRENT_FUNCTION",
  "18",
  "Operations",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
```

```
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  26,
  "2024-02-28T00:00:00Z",
  41260813,
  "GEO_REGION",
  "105646813",
  "Spain",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  21,
  "2024-02-28T00:00:00Z",
  41260814,
  "GEO_REGION",
  "100364837",
  "Portugal",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  9,
  "2024-02-28T00:00:00Z",
  41260834,
  "CURRENT_FUNCTION",
  "16",
  "Media and Communication",
  "https://www.linkedin.com/company/sketchbv",
  "https://sketch.com/",
  "sketch.com",
  673947,
  1411
],
[
  "35625249",
  "https://www.sketch.com/",
```

```
"Sketch",
"sketch.com",
11,
"2024-02-28T00:00:00Z",
41260820,
"GEO_REGION",
"103644278",
"United States",
"https://www.linkedin.com/company/sketchbv",
"https://sketch.com/",
"sketch.com",
673947,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  95,
  "2023-12-22T00:00:00Z",
  37687823,
  "CURRENT_FUNCTION",
  "19",
  "Product Management",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  876,
  "2023-12-22T00:00:00Z",
  37687802,
  "GEO_REGION",
  "102890883",
  "China",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  677,
  "2023-12-22T00:00:00Z",
```

```

37687803,
"GEO_REGION",
"900000097",
"Washington DC-Baltimore Area",
"https://www.linkedin.com/company/microstrategy",
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  1082,
  "2023-12-22T00:00:00Z",
  37687801,
  "GEO_REGION",
  "103644278",
  "United States",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  428,
  "2023-12-22T00:00:00Z",
  37687805,
  "GEO_REGION",
  "105072130",
  "Poland",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  95,
  "2023-12-22T00:00:00Z",
  37687824,
  "CURRENT_FUNCTION",
  "22",
  "Quality Assurance",

```

```

"https://www.linkedin.com/company/microstrategy",
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  80,
  "2023-12-22T00:00:00Z",
  37687829,
  "CURRENT_FUNCTION",
  "10",
  "Finance",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  119,
  "2023-12-22T00:00:00Z",
  37687822,
  "CURRENT_FUNCTION",
  "1",
  "Accounting",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  573,
  "2023-12-22T00:00:00Z",
  37687804,
  "GEO_REGION",
  "101630962",
  "Virginia, United States",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,

```

```
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  335,
  "2023-12-22T00:00:00Z",
  37687810,
  "GEO_REGION",
  "90009563",
  "Hangzhou-Shaoxing Metropolitan Area",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  95,
  "2023-12-22T00:00:00Z",
  37687824,
  "CURRENT_FUNCTION",
  "22",
  "Quality Assurance",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  85,
  "2023-12-22T00:00:00Z",
  37687827,
  "CURRENT_FUNCTION",
  "12",
  "Human Resources",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
```

```

    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    321,
    "2023-12-22T00:00:00Z",
    37687811,
    "GEO_REGION",
    "101821877",
    "Hangzhou",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  340,
  "2023-12-22T00:00:00Z",
  37687809,
  "GEO_REGION",
  "105076658",
  "Warsaw",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  94,
  "2023-12-22T00:00:00Z",
  37687825,
  "CURRENT_FUNCTION",
  "20",
  "Program and Project Management",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  91,

```

```
"2023-12-22T00:00:00Z",
37687826,
"CURRENT_FUNCTION",
"7",
"Education",
"https://www.linkedin.com/company/microstrategy",
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  428,
  "2023-12-22T00:00:00Z",
  37687805,
  "GEO_REGION",
  "105072130",
  "Poland",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  573,
  "2023-12-22T00:00:00Z",
  37687804,
  "GEO_REGION",
  "101630962",
  "Virginia, United States",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  75,
  "2023-12-22T00:00:00Z",
  37687830,
  "CURRENT_FUNCTION",
  "2",
```

```

    "Administrative",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    368,
    "2023-12-22T00:00:00Z",
    37687806,
    "GEO_REGION",
    "102996679",
    "Mazowieckie, Poland",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    83,
    "2023-12-22T00:00:00Z",
    37687828,
    "CURRENT_FUNCTION",
    "3",
    "Arts and Design",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    94,
    "2023-12-22T00:00:00Z",
    37687825,
    "CURRENT_FUNCTION",
    "20",
    "Program and Project Management",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",

```

```
680992,  
1411  
,  
[  
  "3643",  
  "http://www.microstrategy.com",  
  "MicroStrategy",  
  "microstrategy.com",  
  91,  
  "2023-12-22T00:00:00Z",  
  37687826,  
  "CURRENT_FUNCTION",  
  "7",  
  "Education",  
  "https://www.linkedin.com/company/microstrategy",  
  "http://www.microstrategy.com",  
  "microstrategy.com",  
  680992,  
  1411  
,  
[  
  "3643",  
  "http://www.microstrategy.com",  
  "MicroStrategy",  
  "microstrategy.com",  
  85,  
  "2023-12-22T00:00:00Z",  
  37687827,  
  "CURRENT_FUNCTION",  
  "12",  
  "Human Resources",  
  "https://www.linkedin.com/company/microstrategy",  
  "http://www.microstrategy.com",  
  "microstrategy.com",  
  680992,  
  1411  
,  
[  
  "3643",  
  "http://www.microstrategy.com",  
  "MicroStrategy",  
  "microstrategy.com",  
  118,  
  "2023-12-22T00:00:00Z",  
  37687813,  
  "GEO_REGION",  
  "101627305",  
  "Vienna, VA",  
  "https://www.linkedin.com/company/microstrategy",  
  "http://www.microstrategy.com",  
  "microstrategy.com",  
  680992,  
  1411  
,  
[
```

```

    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    876,
    "2023-12-22T00:00:00Z",
    37687802,
    "GEO_REGION",
    "102890883",
    "China",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    677,
    "2023-12-22T00:00:00Z",
    37687803,
    "GEO_REGION",
    "90000097",
    "Washington DC-Baltimore Area",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    112,
    "2023-12-22T00:00:00Z",
    37687814,
    "GEO_REGION",
    "103873152",
    "Beijing, China",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",

```

```

        142,
        "2023-12-22T00:00:00Z",
        37687812,
        "GEO_REGION",
        "102713980",
        "India",
        "https://www.linkedin.com/company/microstrategy",
        "http://www.microstrategy.com",
        "microstrategy.com",
        680992,
        1411
    ],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    343,
    "2023-12-22T00:00:00Z",
    37687808,
    "GEO_REGION",
    "106834892",
    "Zhejiang, China",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    321,
    "2023-12-22T00:00:00Z",
    37687811,
    "GEO_REGION",
    "101821877",
    "Hangzhou",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    335,
    "2023-12-22T00:00:00Z",
    37687810,
    "GEO_REGION",

```

```

    "90009563",
    "Hangzhou-Shaoxing Metropolitan Area",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  647,
  "2023-12-22T00:00:00Z",
  37687817,
  "CURRENT_FUNCTION",
  "25",
  "Sales",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  340,
  "2023-12-22T00:00:00Z",
  37687809,
  "GEO_REGION",
  "105076658",
  "Warsaw",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  112,
  "2023-12-22T00:00:00Z",
  37687814,
  "GEO_REGION",
  "103873152",
  "Beijing, China",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",

```

```

    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    480,
    "2023-12-22T00:00:00Z",
    37687818,
    "CURRENT_FUNCTION",
    "13",
    "Information Technology",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    768,
    "2023-12-22T00:00:00Z",
    37687816,
    "CURRENT_FUNCTION",
    "8",
    "Engineering",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    198,
    "2023-12-22T00:00:00Z",
    37687820,
    "CURRENT_FUNCTION",
    "4",
    "Business Development",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
]
,
```

```
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  359,
  "2023-12-22T00:00:00Z",
  37687819,
  "CURRENT_FUNCTION",
  "6",
  "Consulting",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  134,
  "2023-12-22T00:00:00Z",
  37687821,
  "CURRENT_FUNCTION",
  "18",
  "Operations",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  134,
  "2023-12-22T00:00:00Z",
  37687821,
  "CURRENT_FUNCTION",
  "18",
  "Operations",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",

```

```
"microstrategy.com",
480,
"2023-12-22T00:00:00Z",
37687818,
"CURRENT_FUNCTION",
"13",
"Information Technology",
"https://www.linkedin.com/company/microstrategy",
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  104,
  "2023-12-22T00:00:00Z",
  37687815,
  "GEO_REGION",
  "100446943",
  "Argentina",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  768,
  "2023-12-22T00:00:00Z",
  37687816,
  "CURRENT_FUNCTION",
  "8",
  "Engineering",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  118,
  "2023-12-22T00:00:00Z",
  37687813,
```

```

    "GEO_REGION",
    "101627305",
    "Vienna, VA",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    198,
    "2023-12-22T00:00:00Z",
    37687820,
    "CURRENT_FUNCTION",
    "4",
    "Business Development",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    343,
    "2023-12-22T00:00:00Z",
    37687808,
    "GEO_REGION",
    "106834892",
    "Zhejiang, China",
    "https://www.linkedin.com/company/microstrategy",
    "http://www.microstrategy.com",
    "microstrategy.com",
    680992,
    1411
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    142,
    "2023-12-22T00:00:00Z",
    37687812,
    "GEO_REGION",
    "102713980",
    "India",
    "https://www.linkedin.com/company/microstrategy",

```

```
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  119,
  "2023-12-22T00:00:00Z",
  37687822,
  "CURRENT_FUNCTION",
  "1",
  "Accounting",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  95,
  "2023-12-22T00:00:00Z",
  37687823,
  "CURRENT_FUNCTION",
  "19",
  "Product Management",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  75,
  "2023-12-22T00:00:00Z",
  37687830,
  "CURRENT_FUNCTION",
  "2",
  "Administrative",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
```

```
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  647,
  "2023-12-22T00:00:00Z",
  37687817,
  "CURRENT_FUNCTION",
  "25",
  "Sales",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  365,
  "2023-12-22T00:00:00Z",
  37687807,
  "GEO_REGION",
  "90009828",
  "Warsaw Metropolitan Area",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  1082,
  "2023-12-22T00:00:00Z",
  37687801,
  "GEO_REGION",
  "103644278",
  "United States",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
```

```
"MicroStrategy",
"microstrategy.com",
359,
"2023-12-22T00:00:00Z",
37687819,
"CURRENT_FUNCTION",
"6",
"Consulting",
"https://www.linkedin.com/company/microstrategy",
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  368,
  "2023-12-22T00:00:00Z",
  37687806,
  "GEO_REGION",
  "102996679",
  "Mazowieckie, Poland",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  104,
  "2023-12-22T00:00:00Z",
  37687815,
  "GEO_REGION",
  "100446943",
  "Argentina",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  365,
  "2023-12-22T00:00:00Z",
```

```

37687807,
"GEO_REGION",
"90009828",
"Warsaw Metropolitan Area",
"https://www.linkedin.com/company/microstrategy",
"http://www.microstrategy.com",
"microstrategy.com",
680992,
1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  83,
  "2023-12-22T00:00:00Z",
  37687828,
  "CURRENT_FUNCTION",
  "3",
  "Arts and Design",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  80,
  "2023-12-22T00:00:00Z",
  37687829,
  "CURRENT_FUNCTION",
  "10",
  "Finance",
  "https://www.linkedin.com/company/microstrategy",
  "http://www.microstrategy.com",
  "microstrategy.com",
  680992,
  1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  274,
  "2023-12-12T00:00:00Z",
  37662401,
  "CURRENT_FUNCTION",
  "8",
  "Engineering",

```

```
"https://www.linkedin.com/company/lacework",
"https://www.lacework.com/",
"lacework.com",
631280,
1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  29,
  "2023-12-12T00:00:00Z",
  37662409,
  "CURRENT_FUNCTION",
  "3",
  "Arts and Design",
  "https://www.linkedin.com/company/lacework",
  "https://www.lacework.com/",
  "lacework.com",
  631280,
  1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  636,
  "2023-12-12T00:00:00Z",
  37662386,
  "GEO_REGION",
  "103644278",
  "United States",
  "https://www.linkedin.com/company/lacework",
  "https://www.lacework.com/",
  "lacework.com",
  631280,
  1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  322,
  "2023-12-12T00:00:00Z",
  37662387,
  "GEO_REGION",
  "102095887",
  "California, United States",
  "https://www.linkedin.com/company/lacework",
  "https://www.lacework.com/",
  "lacework.com",
  631280,
```

```
1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  201,
  "2023-12-12T00:00:00Z",
  37662402,
  "CURRENT_FUNCTION",
  "25",
  "Sales",
  "https://www.linkedin.com/company/lacework",
  "https://www.lacework.com/",
  "lacework.com",
  631280,
  1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  285,
  "2023-12-12T00:00:00Z",
  37662388,
  "GEO_REGION",
  "900000084",
  "San Francisco Bay Area",
  "https://www.linkedin.com/company/lacework",
  "https://www.lacework.com/",
  "lacework.com",
  631280,
  1411
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  17,
  "2023-12-12T00:00:00Z",
  37662413,
  "CURRENT_FUNCTION",
  "20",
  "Program and Project Management",
  "https://www.linkedin.com/company/lacework",
  "https://www.lacework.com/",
  "lacework.com",
  631280,
  1411
],
[
  "17932068",
```

```

    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    75,
    "2023-12-12T00:00:00Z",
    37662389,
    "GEO_REGION",
    "101165590",
    "United Kingdom",
    "https://www.linkedin.com/company/lacework",
    "https://www.lacework.com/",
    "lacework.com",
    631280,
    1411
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    97,
    "2023-12-12T00:00:00Z",
    37662403,
    "CURRENT_FUNCTION",
    "13",
    "Information Technology",
    "https://www.linkedin.com/company/lacework",
    "https://www.lacework.com/",
    "lacework.com",
    631280,
    1411
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    61,
    "2023-12-12T00:00:00Z",
    37662390,
    "GEO_REGION",
    "102277331",
    "San Francisco, CA",
    "https://www.linkedin.com/company/lacework",
    "https://www.lacework.com/",
    "lacework.com",
    631280,
    1411
  ]
],
"is_trial_user": false
}

```

6. Glassdoor Profile Metrics

Use this request to get the rating of a company on Glassdoor, number of reviews, business outlook, CEO approval rating etc.

You either provide with a list of Crustdata's `company_id` or `company_website_domain` in the filters

▼ CURL

```
curl --request POST \
--url https://api.crustdata.com/data_lab/glassdoor_profile_metric/Table/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--data '{
  "tickers": [],
  "dataset": {
    "name": "glassdoor_profile_metric",
    "id": "glassdoorprofilemetric"
  },
  "filters": {
    "op": "and",
    "conditions": [
      {"column": "company_id", "type": "in", "value": [680992, 673947, 631280, 636304,
      ]},
      {
        "group": "OR"
      }
    ],
    "groups": []
  },
  "aggregations": [],
  "functions": [],
  "offset": 0,
  "count": 100,
  "sorts": []
}'
```

▼ Result

JSON Hero

JSON Hero makes reading and understand JSON files easy by giving you a clean and beautiful UI packed with extra features.

 <https://jsonhero.io/j/SdGsOnElJ33x/editor>

```
{
  "fields": [
    {
      "type": "string",
      "api_name": "linkedin_id",
      "hidden": true,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "company_id",
      "hidden": true,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "Company ID",
      "company_profile_name": "Company ID",
      "geocode": false
    }
  ]
}
```

```
{
  "type": "string",
  "api_name": "company_website",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "company_name",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "company_website_domain",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "date",
  "api_name": "as_of_date",
  "hidden": false,
  "options": [
    "-default_sort"
  ],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "number",
  "api_name": "overall_rating",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": ""
}
```

```
        "geocode": false
    },
    {
        "type": "number",
        "api_name": "culture_rating",
        "hidden": false,
        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": "",
        "geocode": false
    },
    {
        "type": "number",
        "api_name": "diversity_rating",
        "hidden": false,
        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": "",
        "geocode": false
    },
    {
        "type": "number",
        "api_name": "work_life_balance_rating",
        "hidden": false,
        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": "",
        "geocode": false
    },
    {
        "type": "number",
        "api_name": "senior_management_rating",
        "hidden": false,
        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": "",
        "geocode": false
    },
    {
        "type": "number",
        "api_name": "compensation_rating",
        "hidden": false,
        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": ""
    }
]
```

```
        "geocode": false
    },
{
    "type": "number",
    "api_name": "career_opportunities_rating",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "number",
    "api_name": "recommend_to_friend_pct",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "number",
    "api_name": "ceo_approval_pct",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "number",
    "api_name": "business_outlook_pct",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "number",
    "api_name": "glassdoor_profile_review_count",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": ""
}
```

```

    "geocode": false
},
{
  "type": "number",
  "api_name": "dataset_row_id",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": null,
  "company_profile_name": null,
  "geocode": false
},
{
  "type": "string",
  "api_name": "glassdoor_profile_url",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "number",
  "api_name": "company_id",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": null,
  "company_profile_name": null,
  "geocode": false
},
{
  "type": "number",
  "api_name": "total_rows",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
}
],
"rows": [
  [
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2024-01-07T00:00:00Z",
    3.45124,

```

```
    3.38798,
    3.67852,
    3.84519,
    3.13893,
    3.42953,
    3.06081,
    53,
    82,
    48,
    null,
    10358925,
    "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
    631811,
    2512
],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2024-01-07T00:00:00Z",
    3.67224,
    3.57151,
    3.70108,
    3.42699,
    3.41481,
    4.24173,
    3.66685,
    64,
    68,
    59,
    null,
    10358663,
    "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
    631280,
    2512
],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    "2023-12-15T00:00:00Z",
    4.81397,
    4.82756,
    4.60647,
    5,
    4.58143,
    4.7735,
    4.24984,
    91,
    100,
    69,
    null,
    10351760,
```

```

"https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
673947,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-12-14T00:00:00Z",
  3.79139,
  3.78391,
  4.08457,
  3.98375,
  3.29903,
  3.68142,
  3.57313,
  72,
  44,
  52,
  null,
  10347613,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-12-14T00:00:00Z",
  3.35782,
  3.25678,
  3.43557,
  3.20794,
  3.0963,
  3.72396,
  2.7581,
  52,
  52,
  44,
  null,
  10340407,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-12-14T00:00:00Z",
  3.79139,

```

```
3.78391,
4.08457,
3.98375,
3.29903,
3.68142,
3.57313,
72,
44,
52,
null,
10347613,
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-12-09T00:00:00Z",
  3.66592,
  3.55772,
  3.73303,
  3.48027,
  3.40452,
  4.24256,
  3.6359,
  64,
  69,
  59,
  null,
  10326729,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-12-09T00:00:00Z",
  3.45719,
  3.39712,
  3.68392,
  3.85088,
  3.14617,
  3.43255,
  3.07375,
  53,
  82,
  49,
  null,
  10326947,
```

```

"https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
631811,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-29T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10316287,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-29T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10303197,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-29T00:00:00Z",
  3.46299,

```

```
3.40603,
3.68921,
3.85645,
3.15324,
3.43549,
3.0864,
54,
81,
49,
null,
10303661,
"https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
631811,
2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-29T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  10314166,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-29T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10306852,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
636304,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-29T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10316287,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-28T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10271730,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-28T00:00:00Z",
  3.36071,
```

```
3.25607,
3.43968,
3.20678,
3.10027,
3.72756,
2.76508,
52,
53,
45,
null,
10275385,
"https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
636304,
2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-28T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10272194,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-28T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10284819,
```

```
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-28T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10284819,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-28T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  10282698,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-27T00:00:00Z",
  3.78005,
```

```
    3.77406,
    4.15817,
    3.95615,
    3.29744,
    3.71042,
    3.56022,
    72,
    49,
    54,
    null,
    10253095,
    "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
    680992,
    2512
],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    "2023-11-27T00:00:00Z",
    4.81397,
    4.82756,
    4.60647,
    5,
    4.58143,
    4.7735,
    4.24984,
    91,
    100,
    69,
    null,
    10250974,
    "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
    673947,
    2512
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-11-27T00:00:00Z",
    3.78005,
    3.77406,
    4.15817,
    3.95615,
    3.29744,
    3.71042,
    3.56022,
    72,
    49,
    54,
    null,
    10253095,
```

```

"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-27T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10240005,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-27T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10240469,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-27T00:00:00Z",
  3.36071,

```

```
3.25607,
3.43968,
3.20678,
3.10027,
3.72756,
2.76508,
52,
53,
45,
null,
10243660,
"https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
636304,
2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-26T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  9422658,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-26T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10222325,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-26T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10228802,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-26T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10222663,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-26T00:00:00Z",
  3.78005,
```

```
3.77406,
4.15817,
3.95615,
3.29744,
3.71042,
3.56022,
72,
49,
54,
null,
10228802,
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-26T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10224517,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-25T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10192615,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
631811,
2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-25T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10195806,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-25T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10205241,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-25T00:00:00Z",
  3.78005,
```

```
3.77406,
4.15817,
3.95615,
3.29744,
3.71042,
3.56022,
72,
49,
54,
null,
10205241,
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-25T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  10203120,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-25T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10192151,
```

```

"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-24T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10173515,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-24T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10160889,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-24T00:00:00Z",
  4.81397,

```

```
        4.82756,
        4.60647,
        5,
        4.58143,
        4.7735,
        4.24984,
        91,
        100,
        69,
        null,
        10171394,
        "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
        673947,
        2512
    ],
    [
        "3643",
        "http://www.microstrategy.com",
        "MicroStrategy",
        "microstrategy.com",
        "2023-11-24T00:00:00Z",
        3.78005,
        3.77406,
        4.15817,
        3.95615,
        3.29744,
        3.71042,
        3.56022,
        72,
        49,
        54,
        null,
        10173515,
        "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
        680992,
        2512
    ],
    [
        "17932068",
        "https://www.lacework.com",
        "Lacework",
        "lacework.com",
        "2023-11-24T00:00:00Z",
        3.75364,
        3.64831,
        3.79233,
        3.54338,
        3.47932,
        4.28775,
        3.70777,
        67,
        73,
        62,
        null,
        10160425,
```

```

"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-24T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10164080,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-23T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10129163,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-23T00:00:00Z",
  3.75364,

```

```
3.64831,
3.79233,
3.54338,
3.47932,
4.28775,
3.70777,
67,
73,
62,
null,
10128699,
"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-23T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  10139668,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-23T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10132354,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
636304,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-23T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10141789,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-23T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10141789,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-22T00:00:00Z",
  4.81397,
```

```
        4.82756,
        4.60647,
        5,
        4.58143,
        4.7735,
        4.24984,
        91,
        100,
        69,
        null,
        10107942,
        "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
        673947,
        2512
    ],
    [
        "3643",
        "http://www.microstrategy.com",
        "MicroStrategy",
        "microstrategy.com",
        "2023-11-22T00:00:00Z",
        3.78005,
        3.77406,
        4.15817,
        3.95615,
        3.29744,
        3.71042,
        3.56022,
        72,
        49,
        54,
        null,
        10110063,
        "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
        680992,
        2512
    ],
    [
        "3033823",
        "http://jumpcloud.com",
        "JumpCloud",
        "jumpcloud.com",
        "2023-11-22T00:00:00Z",
        3.46299,
        3.40603,
        3.68921,
        3.85645,
        3.15324,
        3.43549,
        3.0864,
        54,
        81,
        49,
        null,
        10097437,
```

```

"https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
631811,
2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-22T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10100628,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-22T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10110063,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-22T00:00:00Z",
  3.75364,

```

```
3.64831,
3.79233,
3.54338,
3.47932,
4.28775,
3.70777,
67,
73,
62,
null,
10096973,
"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-21T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  10076216,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-21T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10065711,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
631811,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-21T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10078337,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-21T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10065247,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-21T00:00:00Z",
  3.36071,
```

```
    3.25607,
    3.43968,
    3.20678,
    3.10027,
    3.72756,
    2.76508,
    52,
    53,
    45,
    null,
    10068902,
    "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
    636304,
    2512
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-11-21T00:00:00Z",
    3.78005,
    3.77406,
    4.15817,
    3.95615,
    3.29744,
    3.71042,
    3.56022,
    72,
    49,
    54,
    null,
    10078337,
    "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
    680992,
    2512
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-11-20T00:00:00Z",
    3.78005,
    3.77406,
    4.15817,
    3.95615,
    3.29744,
    3.71042,
    3.56022,
    72,
    49,
    54,
    null,
    10046611,
```

```

    "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
    680992,
    2512
],
[
    "336243",
    "http://www.nowsecure.com",
    "NowSecure",
    "nowsecure.com",
    "2023-11-20T00:00:00Z",
    3.36071,
    3.25607,
    3.43968,
    3.20678,
    3.10027,
    3.72756,
    2.76508,
    52,
    53,
    45,
    null,
    10037176,
    "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
    636304,
    2512
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-11-20T00:00:00Z",
    3.46299,
    3.40603,
    3.68921,
    3.85645,
    3.15324,
    3.43549,
    3.0864,
    54,
    81,
    49,
    null,
    10033985,
    "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
    631811,
    2512
],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    "2023-11-20T00:00:00Z",
    4.81397,

```

```
        4.82756,
        4.60647,
        5,
        4.58143,
        4.7735,
        4.24984,
        91,
        100,
        69,
        null,
        10044490,
        "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
        673947,
        2512
    ],
    [
        "17932068",
        "https://www.lacework.com",
        "Lacework",
        "lacework.com",
        "2023-11-20T00:00:00Z",
        3.75364,
        3.64831,
        3.79233,
        3.54338,
        3.47932,
        4.28775,
        3.70777,
        67,
        73,
        62,
        null,
        10033521,
        "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
        631280,
        2512
    ],
    [
        "3643",
        "http://www.microstrategy.com",
        "MicroStrategy",
        "microstrategy.com",
        "2023-11-20T00:00:00Z",
        3.78005,
        3.77406,
        4.15817,
        3.95615,
        3.29744,
        3.71042,
        3.56022,
        72,
        49,
        54,
        null,
        10046611,
```

```
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-19T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  10005450,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-19T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  10002259,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-19T00:00:00Z",
  3.78005,
```

```
3.77406,
4.15817,
3.95615,
3.29744,
3.71042,
3.56022,
72,
49,
54,
null,
10014885,
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-19T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  10001795,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-19T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  10012764,
```

```
"https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
673947,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-19T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  10014885,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-18T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  9981038,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-18T00:00:00Z",
  3.36071,
```

```
    3.25607,
    3.43968,
    3.20678,
    3.10027,
    3.72756,
    2.76508,
    52,
    53,
    45,
    null,
    9973724,
    "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
    636304,
    2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-18T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  9983159,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-18T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  9970069,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-18T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  9970533,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-18T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  9983159,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-17T00:00:00Z",
  3.36071,
```

```
    3.25607,
    3.43968,
    3.20678,
    3.10027,
    3.72756,
    2.76508,
    52,
    53,
    45,
    null,
    9941998,
    "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
    636304,
    2512
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-11-17T00:00:00Z",
    3.46299,
    3.40603,
    3.68921,
    3.85645,
    3.15324,
    3.43549,
    3.0864,
    54,
    81,
    49,
    null,
    9938807,
    "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
    631811,
    2512
],
[
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    "2023-11-17T00:00:00Z",
    4.81397,
    4.82756,
    4.60647,
    5,
    4.58143,
    4.7735,
    4.24984,
    91,
    100,
    69,
    null,
    9949312,
```

```

"https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
673947,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-17T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  9951433,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-17T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  9938343,
  "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
  631280,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-17T00:00:00Z",
  3.78005,

```

```
    3.77406,
    4.15817,
    3.95615,
    3.29744,
    3.71042,
    3.56022,
    72,
    49,
    54,
    null,
    9951433,
    "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
    680992,
    2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-16T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  9919707,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-16T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  9907081,
```

```
"https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
631811,
2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-16T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  9919707,
  "https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
  680992,
  2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-16T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  9917586,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-16T00:00:00Z",
  3.75364,
```

```
3.64831,
3.79233,
3.54338,
3.47932,
4.28775,
3.70777,
67,
73,
62,
null,
9906617,
"https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
631280,
2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-16T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  9910272,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-15T00:00:00Z",
  3.78005,
  3.77406,
  4.15817,
  3.95615,
  3.29744,
  3.71042,
  3.56022,
  72,
  49,
  54,
  null,
  9887981,
```

```

"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-11-15T00:00:00Z",
  3.46299,
  3.40603,
  3.68921,
  3.85645,
  3.15324,
  3.43549,
  3.0864,
  54,
  81,
  49,
  null,
  9875355,
  "https://www.glassdoor.co.in/Overview/Working-at-jumpcloud-EI_IE1446075.htm",
  631811,
  2512
],
[
  "336243",
  "http://www.nowsecure.com",
  "NowSecure",
  "nowsecure.com",
  "2023-11-15T00:00:00Z",
  3.36071,
  3.25607,
  3.43968,
  3.20678,
  3.10027,
  3.72756,
  2.76508,
  52,
  53,
  45,
  null,
  9878546,
  "https://www.glassdoor.co.in/Overview/Working-at-nowsecure-EI_IE753560.htm",
  636304,
  2512
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-11-15T00:00:00Z",
  3.78005,

```

```
3.77406,
4.15817,
3.95615,
3.29744,
3.71042,
3.56022,
72,
49,
54,
null,
9887981,
"https://www.glassdoor.com/Overview/Working-at-microstrategy-EI_IE8018.htm",
680992,
2512
],
[
  "35625249",
  "https://www.sketch.com/",
  "Sketch",
  "sketch.com",
  "2023-11-15T00:00:00Z",
  4.81397,
  4.82756,
  4.60647,
  5,
  4.58143,
  4.7735,
  4.24984,
  91,
  100,
  69,
  null,
  9885860,
  "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
  673947,
  2512
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-11-15T00:00:00Z",
  3.75364,
  3.64831,
  3.79233,
  3.54338,
  3.47932,
  4.28775,
  3.70777,
  67,
  73,
  62,
  null,
  9874891,
```

```

    "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
    631280,
    2512
  ],
  [
    "35625249",
    "https://www.sketch.com/",
    "Sketch",
    "sketch.com",
    "2023-11-14T00:00:00Z",
    4.81397,
    4.82756,
    4.60647,
    5,
    4.58143,
    4.7735,
    4.24984,
    91,
    100,
    69,
    null,
    9854134,
    "https://www.glassdoor.com/Overview/Working-at-sketch-EI_IE3068411.htm",
    673947,
    2512
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-11-14T00:00:00Z",
    3.75364,
    3.64831,
    3.79233,
    3.54338,
    3.47932,
    4.28775,
    3.70777,
    67,
    73,
    62,
    null,
    9843165,
    "https://www.glassdoor.co.in/Overview/Working-at-lacework-EI_IE1373969.htm",
    631280,
    2512
  ]
],
"is_trial_user": false
}

```

7. G2 Profile Metrics

Use this request to get the rating of a company's product on G2 and number of reviews etc.

▼ CUrl

```
curl --request POST \
--url http://api.crustdata.com/data_lab/g2_profile_metrics/Table/ \
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--header 'Origin: https://crustdata.com' \
--data '{
  "tickers": [],
  "dataset": {
    "name": "g2_profile_metrics",
    "id": "g2profilemetric"
  },
  "filters": {
    "op": "or",
    "conditions": [
      {"column": "company_website_domain", "type": "=", "value": "microstrategy.com"},
      {"column": "company_website_domain", "type": "=", "value": "lacework.co"},
      {"column": "company_website_domain", "type": "=", "value": "jumpcloud.com"}
    ]
  },
  "groups": [],
  "aggregations": [],
  "functions": [],
  "offset": 0,
  "count": 100,
  "sorts": []
}'
```

▼ Result

JSON Hero



JSON Hero makes reading and understand JSON files easy by giving you a clean and beautiful UI packed with extra features.

<https://jsonhero.io/j/DUeuNGh42nyO/editor>

```
{
  "fields": [
    {
      "type": "string",
      "api_name": "linkedin_id",
      "hidden": true,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "g2_profile_id",
      "hidden": true,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "G2 Profile ID",
      "company_profile_name": "G2 Profile ID"
    }
  ],
  "relationships": [
    {
      "name": "company",
      "type": "Company"
    }
  ],
  "associations": [
    {
      "name": "reviews"
    }
  ]
}
```

```

    "api_name": "company_website",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "string",
    "api_name": "company_name",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "string",
    "api_name": "company_website_domain",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "date",
    "api_name": "as_of_date",
    "hidden": false,
    "options": [
        "-default_sort"
    ],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
},
{
    "type": "number",
    "api_name": "review_count",
    "hidden": false,
    "options": [],
    "summary": "",
    "local_metric": false,
    "display_name": "",
    "company_profile_name": "",
    "geocode": false
}
,
```

```
{
  "type": "number",
  "api_name": "average_rating",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "number",
  "api_name": "g2_rating",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "number",
  "api_name": "dataset_row_id",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": null,
  "company_profile_name": null,
  "geocode": false
},
{
  "type": "string",
  "api_name": "title",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "slug",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
}
},
```

```
{
  "type": "string",
  "api_name": "profile_url",
  "hidden": false,
  "options": [
    "url"
  ],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "vendor_name",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "description",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "string",
  "api_name": "type",
  "hidden": false,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
},
{
  "type": "number",
  "api_name": "company_id",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": null,
  "company_profile_name": null,
  "geocode": false
}
```

```

    "geocode": false
},
{
  "type": "number",
  "api_name": "total_rows",
  "hidden": true,
  "options": [],
  "summary": "",
  "local_metric": false,
  "display_name": "",
  "company_profile_name": "",
  "geocode": false
}
],
"rows": [
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-28T00:00:00Z",
    464,
    8.35345,
    8.4,
    1234738,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat",
    "Software",
    680992,
    1266
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-28T00:00:00Z",
    269,
    8.82836,
    8.8,
    1231195,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private",
    "Software",
    631280,
    1266
  ],
  [
    "3033823",
  ]
]

```

```

    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-28T00:00:00Z",
    1802,
    9.08657,
    9.1,
    1231396,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-28T00:00:00Z",
    464,
    8.35345,
    8.4,
    1234738,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-27T00:00:00Z",
    464,
    8.35345,
    8.4,
    743350,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],

```

```
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-27T00:00:00Z",
  464,
  8.35345,
  8.4,
  743350,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat",
  "Software",
  680992,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-27T00:00:00Z",
  269,
  8.82836,
  8.8,
  741662,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private",
  "Software",
  631280,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-27T00:00:00Z",
  1802,
  9.08657,
  9.1,
  741746,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo",
  "Software",
  631811,
]
```

```

1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-26T00:00:00Z",
  219,
  8.78539,
  8.8,
  1227348,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private
  "Software",
  631280,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-26T00:00:00Z",
  463,
  8.34989,
  8.3,
  1230891,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-26T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1227549,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo

```

```

    "Software",
    631811,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-26T00:00:00Z",
    463,
    8.34989,
    8.3,
    1230891,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-25T00:00:00Z",
    219,
    8.78539,
    8.8,
    1223762,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-25T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1223963,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",

```

```

"JumpCloud Inc.",
"The JumpCloud Directory Platform reimagines the directory as a complete platfo
"Software",
631811,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-25T00:00:00Z",
  463,
  8.34989,
  8.3,
  1227305,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-25T00:00:00Z",
  463,
  8.34989,
  8.3,
  1227305,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-24T00:00:00Z",
  219,
  8.78539,
  8.8,
  1220176,
  "lacework",

```

```

    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-24T00:00:00Z",
  463,
  8.34989,
  8.3,
  1223719,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-24T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1220377,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-24T00:00:00Z",
  463,
  8.34989,
  8.3,

```

```

1223719,
"microstrategy",
"microstrategy",
"https://www.g2.com/products/microstrategy/reviews",
"MicroStrategy",
"MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-23T00:00:00Z",
  463,
  8.34989,
  8.3,
  1220133,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-23T00:00:00Z",
  219,
  8.78539,
  8.8,
  1216590,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private
  "Software",
  631280,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-23T00:00:00Z",
  1667,

```

```

    9.08578,
    9.1,
    1216791,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-23T00:00:00Z",
    463,
    8.34989,
    8.3,
    1220133,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-22T00:00:00Z",
    219,
    8.78539,
    8.8,
    1213004,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",

```

```

    "2023-07-22T00:00:00Z",
    463,
    8.34989,
    8.3,
    1216547,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-22T00:00:00Z",
    463,
    8.34989,
    8.3,
    1216547,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-22T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1213205,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",

```

```

    "MicroStrategy",
    "microstrategy.com",
    "2023-07-21T00:00:00Z",
    463,
    8.34989,
    8.3,
    1212961,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-21T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1209619,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-21T00:00:00Z",
    219,
    8.78539,
    8.8,
    1209418,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
  ],
  [

```

```

    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-21T00:00:00Z",
    463,
    8.34989,
    8.3,
    1212961,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-20T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1206033,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-20T00:00:00Z",
    463,
    8.34989,
    8.3,
    1209375,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
]

```

```
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-20T00:00:00Z",
  463,
  8.34989,
  8.3,
  1209375,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-20T00:00:00Z",
  219,
  8.78539,
  8.8,
  1205832,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private
  "Software",
  631280,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-19T00:00:00Z",
  463,
  8.34989,
  8.3,
  1205789,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
```

```

680992,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-19T00:00:00Z",
  463,
  8.34989,
  8.3,
  1205789,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-19T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1202447,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-19T00:00:00Z",
  219,
  8.78539,
  8.8,
  1202246,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",

```

```

    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-18T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1198861,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-18T00:00:00Z",
    219,
    8.78539,
    8.8,
    1198660,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-18T00:00:00Z",
    463,
    8.34989,
    8.3,
    1202203,
    "microstrategy",
    "microstrategy",

```

```

    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-18T00:00:00Z",
  463,
  8.34989,
  8.3,
  1202203,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-17T00:00:00Z",
  219,
  8.78539,
  8.8,
  1195074,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private
  "Software",
  631280,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-17T00:00:00Z",
  463,
  8.34989,
  8.3,
  1198617,

```

```

    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-17T00:00:00Z",
    463,
    8.34989,
    8.3,
    1198617,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-17T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1195275,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-16T00:00:00Z",
    463,
    8.34989,

```

```

    8.3,
    1195031,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-16T00:00:00Z",
  463,
  8.34989,
  8.3,
  1195031,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-16T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1191689,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-16T00:00:00Z",

```

```

        219,
        8.78539,
        8.8,
        1191488,
        "lacework",
        "lacework",
        "https://www.g2.com/products/lacework/reviews",
        "Lacework",
        "Lacework automates security and compliance across AWS, Azure, GCP, and private
        "Software",
        631280,
        1266
    ],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-15T00:00:00Z",
    219,
    8.78539,
    8.8,
    1187902,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-15T00:00:00Z",
    463,
    8.34989,
    8.3,
    1191445,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",

```

```

    "microstrategy.com",
    "2023-07-15T00:00:00Z",
    463,
    8.34989,
    8.3,
    1191445,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-15T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1188103,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-14T00:00:00Z",
    463,
    8.34989,
    8.3,
    1187859,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [
    "3033823",
  ]
]

```

```

    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-14T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1184517,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-14T00:00:00Z",
    463,
    8.34989,
    8.3,
    1187859,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-14T00:00:00Z",
    219,
    8.78539,
    8.8,
    1184316,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
  ],

```

```
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-13T00:00:00Z",
  463,
  8.34989,
  8.3,
  1184273,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat",
  "Software",
  680992,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-13T00:00:00Z",
  463,
  8.34989,
  8.3,
  1184273,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat",
  "Software",
  680992,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-13T00:00:00Z",
  219,
  8.78539,
  8.8,
  1180730,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private",
  "Software",
  631280,
]
```

```

1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-13T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1180931,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-12T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1177345,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-12T00:00:00Z",
  463,
  8.34989,
  8.3,
  1180687,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat

```

```

    "Software",
    680992,
    1266
],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-12T00:00:00Z",
    219,
    8.78539,
    8.8,
    1177144,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-12T00:00:00Z",
    463,
    8.34989,
    8.3,
    1180687,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-11T00:00:00Z",
    463,
    8.34989,
    8.3,
    1177101,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",

```

```
"MicroStrategy",
"MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-11T00:00:00Z",
  463,
  8.34989,
  8.3,
  1177101,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-11T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1173759,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
"Software",
631811,
1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-11T00:00:00Z",
  219,
  8.78539,
  8.8,
  1173558,
  "lacework",
```

```

    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",
    "2023-07-10T00:00:00Z",
    1667,
    9.08578,
    9.1,
    1170173,
    "jumpcloud",
    "jumpcloud",
    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-10T00:00:00Z",
    463,
    8.34989,
    8.3,
    1173515,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-10T00:00:00Z",
    463,
    8.34989,
    8.3,

```

```

1173515,
"microstrategy",
"microstrategy",
"https://www.g2.com/products/microstrategy/reviews",
"MicroStrategy",
"MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
"17932068",
"https://www.lacework.com",
"Lacework",
"lacework.com",
"2023-07-10T00:00:00Z",
219,
8.78539,
8.8,
1169972,
"lacework",
"lacework",
"https://www.g2.com/products/lacework/reviews",
"Lacework",
"Lacework automates security and compliance across AWS, Azure, GCP, and private
"Software",
631280,
1266
],
[
"3033823",
"http://jumpcloud.com",
"JumpCloud",
"jumpcloud.com",
"2023-07-09T00:00:00Z",
1667,
9.08578,
9.1,
1166587,
"jumpcloud",
"jumpcloud",
"https://www.g2.com/products/jumpcloud/reviews",
"JumpCloud Inc.",
"The JumpCloud Directory Platform reimagines the directory as a complete platfo
"Software",
631811,
1266
],
[
"3643",
"http://www.microstrategy.com",
"MicroStrategy",
"microstrategy.com",
"2023-07-09T00:00:00Z",
463,

```

```

    8.34989,
    8.3,
    1169929,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-09T00:00:00Z",
    219,
    8.78539,
    8.8,
    1166386,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
],
[
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-09T00:00:00Z",
    463,
    8.34989,
    8.3,
    1169929,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
],
[
    "3033823",
    "http://jumpcloud.com",
    "JumpCloud",
    "jumpcloud.com",

```

```
"2023-07-08T00:00:00Z",
1667,
9.08578,
9.1,
1163001,
"jumpcloud",
"jumpcloud",
"https://www.g2.com/products/jumpcloud/reviews",
"JumpCloud Inc.",
"The JumpCloud Directory Platform reimagines the directory as a complete platfo
"Software",
631811,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-08T00:00:00Z",
  463,
  8.34989,
  8.3,
  1166343,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-08T00:00:00Z",
  463,
  8.34989,
  8.3,
  1166343,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "17932068",
  "https://www.lacework.com",
```

```

    "Lacework",
    "lacework.com",
    "2023-07-08T00:00:00Z",
    219,
    8.78539,
    8.8,
    1162800,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-07T00:00:00Z",
    463,
    8.34989,
    8.3,
    1162757,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-07T00:00:00Z",
    463,
    8.34989,
    8.3,
    1162757,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ],
  [

```

```
"17932068",
"https://www.lacework.com",
"Lacework",
"lacework.com",
"2023-07-07T00:00:00Z",
219,
8.78539,
8.8,
1159214,
"lacework",
"lacework",
"https://www.g2.com/products/lacework/reviews",
"Lacework",
"Lacework automates security and compliance across AWS, Azure, GCP, and private
"Software",
631280,
1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-07T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1159415,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-06T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1155829,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platfo
  "Software",
  631811,
  1266
```

```

],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-06T00:00:00Z",
  463,
  8.34989,
  8.3,
  1159171,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-06T00:00:00Z",
  463,
  8.34989,
  8.3,
  1159171,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
  "Software",
  680992,
  1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-06T00:00:00Z",
  219,
  8.78539,
  8.8,
  1155628,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private
  "Software",

```

```

631280,
1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-05T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1152243,
  "jumpcloud",
  "jumpcloud",
  "https://www.g2.com/products/jumpcloud/reviews",
  "JumpCloud Inc.",
  "The JumpCloud Directory Platform reimagines the directory as a complete platform",
  "Software",
  631811,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-05T00:00:00Z",
  463,
  8.34989,
  8.3,
  1155585,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence platform",
  "Software",
  680992,
  1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-05T00:00:00Z",
  463,
  8.34989,
  8.3,
  1155585,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",

```

```
"MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "17932068",
  "https://www.lacework.com",
  "Lacework",
  "lacework.com",
  "2023-07-05T00:00:00Z",
  219,
  8.78539,
  8.8,
  1152042,
  "lacework",
  "lacework",
  "https://www.g2.com/products/lacework/reviews",
  "Lacework",
  "Lacework automates security and compliance across AWS, Azure, GCP, and private
"Software",
631280,
1266
],
[
  "3643",
  "http://www.microstrategy.com",
  "MicroStrategy",
  "microstrategy.com",
  "2023-07-04T00:00:00Z",
  463,
  8.34989,
  8.3,
  1151999,
  "microstrategy",
  "microstrategy",
  "https://www.g2.com/products/microstrategy/reviews",
  "MicroStrategy",
  "MicroStrategy provides a high performance, scalable Business Intelligence plat
"Software",
680992,
1266
],
[
  "3033823",
  "http://jumpcloud.com",
  "JumpCloud",
  "jumpcloud.com",
  "2023-07-04T00:00:00Z",
  1667,
  9.08578,
  9.1,
  1148657,
  "jumpcloud",
  "jumpcloud",
```

```

    "https://www.g2.com/products/jumpcloud/reviews",
    "JumpCloud Inc.",
    "The JumpCloud Directory Platform reimagines the directory as a complete platfo
    "Software",
    631811,
    1266
  ],
  [
    "17932068",
    "https://www.lacework.com",
    "Lacework",
    "lacework.com",
    "2023-07-04T00:00:00Z",
    219,
    8.78539,
    8.8,
    1148456,
    "lacework",
    "lacework",
    "https://www.g2.com/products/lacework/reviews",
    "Lacework",
    "Lacework automates security and compliance across AWS, Azure, GCP, and private
    "Software",
    631280,
    1266
  ],
  [
    "3643",
    "http://www.microstrategy.com",
    "MicroStrategy",
    "microstrategy.com",
    "2023-07-04T00:00:00Z",
    463,
    8.34989,
    8.3,
    1151999,
    "microstrategy",
    "microstrategy",
    "https://www.g2.com/products/microstrategy/reviews",
    "MicroStrategy",
    "MicroStrategy provides a high performance, scalable Business Intelligence plat
    "Software",
    680992,
    1266
  ]
],
  "is_trial_user": false
}

```

8. Web Traffic

Use this request to get historical web-traffic of a company by domain

▼ cURL

```

curl --request POST \
--url 'https://api.crustdata.com/data_lab/webtraffic/' \
--header 'Accept: */*' \
--header 'Accept-Language: en-GB,en-US;q=0.9,en;q=0.8' \
--header 'Authorization: Token $token' \
--header 'Content-Type: application/json' \
--data '{
  "filters": {
    "op": "or",
    "conditions": [
      {
        "column": "company_website",
        "type": "(.)",
        "value": "wefitanyfurniture.com"
      }
    ]
  },
  "offset": 0,
  "count": 100,
  "sorts": []
}'

```

▼ Result

```
{
  "fields": [
    {
      "type": "foreign_key",
      "api_name": "company_id",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "preview_description": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "company_website",
      "hidden": false,
      "options": [],
      "summary": "",
      "local_metric": false,
      "display_name": "",
      "company_profile_name": "",
      "preview_description": "",
      "geocode": false
    },
    {
      "type": "string",
      "api_name": "company_name",
      "hidden": false,

```

```

        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": "",
        "preview_description": "",
        "geocode": false
    },
    {
        "type": "array",
        "api_name": "similarweb_traffic_timeseries",
        "hidden": false,
        "options": [],
        "summary": "",
        "local_metric": false,
        "display_name": "",
        "company_profile_name": "",
        "preview_description": "",
        "geocode": false
    }
],
"rows": [
    [
        1411045,
        "wefitanyfurniture.com",
        "WeFitAnyFurniture",
        [
            {
                "date": "2024-07-01T00:00:00+00:00",
                "monthly_visitors": 355,
                "traffic_source_social_pct": null,
                "traffic_source_search_pct": null,
                "traffic_source_direct_pct": null,
                "traffic_source_paid_referral_pct": null,
                "traffic_source_referral_pct": null
            },
            {
                "date": "2024-08-01T00:00:00+00:00",
                "monthly_visitors": 1255,
                "traffic_source_social_pct": null,
                "traffic_source_search_pct": null,
                "traffic_source_direct_pct": null,
                "traffic_source_paid_referral_pct": null,
                "traffic_source_referral_pct": null
            },
            {
                "date": "2024-09-01T00:00:00+00:00",
                "monthly_visitors": 3728,
                "traffic_source_social_pct": 4.1587388254523585,
                "traffic_source_search_pct": 48.335395016304005,
                "traffic_source_direct_pct": 32.901089596227564,
                "traffic_source_paid_referral_pct": 0.9439998798176015,
                "traffic_source_referral_pct": 12.431220453595381
            }
        ]
    ]
]

```

```
        ]
    }
}
```

Key Points:

- When querying a website, compute the domain (`$domain`) and then pass it in the `conditions` object of the payload like

```
[{
    "column": "company_website",
    "type": "(.)",
    "value": "$domain"
}]
```

- If there is no data for the website, it will be auto-enriched in next 24 hours. Just query again.
- For parsing the response, please follow:
 - <https://www.notion.so/crustdata/Crustdata-Discovery-And-Enrichment-API-c66d5236e8ea40df8af114f6d447ab48?pvs=4#28de6e16940c4615b5872020a345766a>

9. Investor Portfolio

Retrieve portfolio details for a specified investor. Each investor, as returned in the [company enrichment endpoint](#), has a unique identifier (UUID), name, and type. This API allows you to fetch the full portfolio of companies associated with an investor, using either the investor's `uuid` or `name` as an identifier.

▼ cURL

Example 1: query by investor uuid

Note: uuid for an investor can be retrieved from `/screener/company` response. It is available in `funding_and_investment.crunchbase_investors_info_list[*].uuid` field

```
curl 'https://api.crustdata.com/data_lab/investor_portfolio?investor_uuid=ce91bad7-b6
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

Example 2: query by investor name

Note: uuid for an investor can be retrieved from `/screener/company` response. It is available in `funding_and_investment.crunchbase_investors_info_list[*].uuid` field

```
curl 'https://api.crustdata.com/data_lab/investor_portfolio?investor_name=Sequoia Cap
--header 'Accept: application/json, text/plain, */*' \
--header 'Accept-Language: en-US,en;q=0.9' \
--header 'Authorization: Token $auth_token'
```

▼ Result

Full sample: <https://jsonhero.io/j/hSEHVFgv68pz>