

<> API Reference

Q

Fetch Businesses



Fetch Businesses

POST https://api.explorium.ai/v1/businesses

Tittps://api.explorialilial/vi/basiliesses

Filters businesses by country, company size, revenue, and more.

Returns minimal data needed for further filtering, deduplication, or record previews.

ೆ LOG IN TO SEE FULL REQUEST HISTORY

TIME	STATUS	USER AGENT			
Make a request to see history.					
0 Requests This Month					

Endpoint: POST /v1/businesses

Purpose:

Retrieves businesses based on filters such as country, industry, and company size.

Modes: full.

Request Schema:

```
"filters": {
    "country_code": {
        "type": "includes",
        "values": ["us", "ca"]
    },
    "company_size": {
        "type": "includes",
        "values": ["11-50", "51-200"]
    }
}
```

Filters Object:

Filters are provided in the request body inside the filters key. Each filter has:

- Type: the filter type (e.g., includes , exists , range , any_match).
- Values or value: the value(s) to filter by.

Pagination Parameters:

Fetching data supports pagination.

Use the following parameters to control pagination:

Field	Туре	Description
size	Number	Maximum number of results to return (up to 1000)
page_size	Number	Maximum number of records per page (up to 100)
page	Number	Page number to retrieve

Mode Parameter:

The fetch endpoints support a mode to define how much data to return:

Value	Description
full	Returns all available data for businesses

Business Filters:

Filter	Туре	Description
country_code	String	Filters businesses by country (e.g., "us", "ca")
region_country_code	String	Filters businesses by specific regions within countries (e.g., "us-ca")
company_size	String	Filters by number of employees (e.g., "11-50", "51-200", "1001+")
company_revenue	String	Filters by annual revenue (e.g., "1M-5M", "10B-100B")
company_age	String	Filters by years since establishment (e.g., "0-3", "20+")
google_category	String	Filters by Google's classification (e.g., "retail", "consulting")
naics_category	String	Filters by NAICS industry classification (e.g., "23", "5611")
linkedin_category	String	Filters by LinkedIn industry classification (e.g., "software development")

Example Request (cURL):

```
cURL
curl -X POST \
  "https://api.explorium.ai/v1/businesses" \
  -H "API KEY: your api key here" \
  -H "Content-Type: application/json" \
  -d '{
    "mode": "full",
    "size": 10000,
    "page_size": 100,
    "page": 1,
    "exclude": ["00000230f8f8d86e167e189c7c3b4bd6"],
    "filters": {
      "country_code": {
        "type": "includes",
        "values": ["us"]
      },
      "company_size": {
        "type": "includes",
        "values": ["11-50", "51-200"]
    },
    "request context": {}
```

Example Request (Python):

```
Python
import requests
url = "https://api.explorium.ai/v1/businesses"
headers = {
    "API_KEY": "your_api_key_here",
    "Content-Type": "application/json"
payload = {
    "mode": "full",
    "size": 10000,
    "page size": 100,
    "page": 1,
    "exclude": ["1234", "5678"],
    "filters": {
        "country_code": {
            "type": "includes",
            "values": ["us"]
```

```
},
    "company_size": {
        "type": "includes",
        "values": ["11-50", "51-200"]
    }
},
    "request_context": {}
}

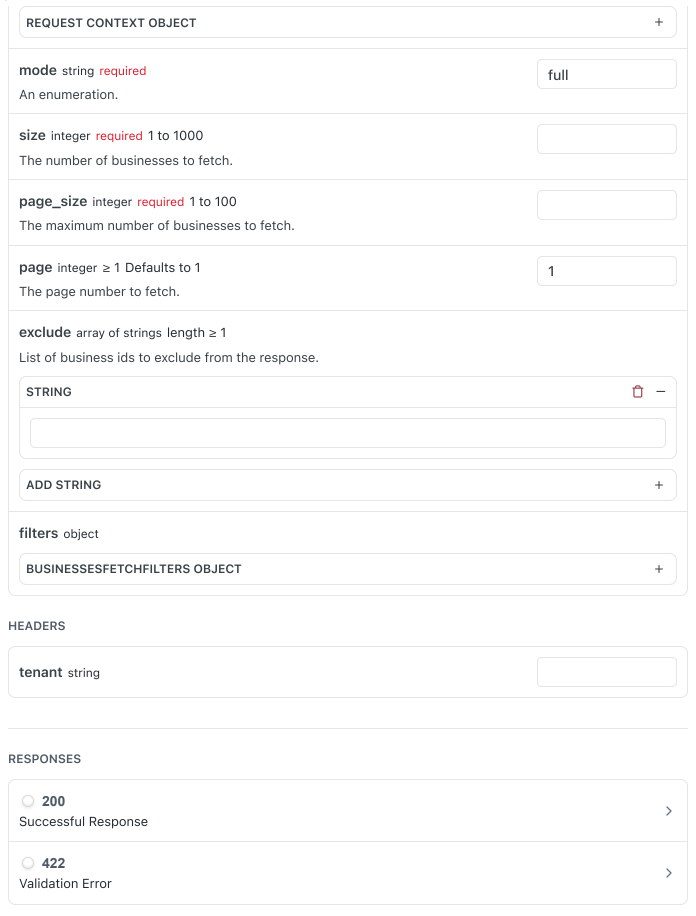
resp = requests.post(url, headers=headers, json=payload)
print(resp.json())
```

Response Examples: Mode = full:

```
Python
  "total_results": 2,
  "page": 1,
  "total_pages": 10,
  "data": [
    {
      "name": "apple inc",
      "domain": "apple.com",
      "logo": "logo url",
      "country": "us",
      "number_of_employees": "+10001",
      "yearly revenue": "+10B",
      "business_id": "kj23hy8472348723h234234",
      . . .
    },
    {
      "name": "microsoft",
      "domain": "microsoft.com",
      "logo": "logo url",
      "country": "us",
      "number_of_employees": "+10001",
      "yearly_revenue": "+10B",
      "business id": "hp09sdf97s988723h239343",
      . . .
    }
  ]
}
```

BODY PARAMS

```
request_context object
```



:/// Shell









CREDENTIALS

```
REQUEST
                                                                               EXAMPLES ~
 $ python -m pip install requests
1
   import requests
2
3 url = "https://api.explorium.ai/v1/businesses"
4
5
   payload = {
        "mode": "full",
6
7
        "page": 1,
        "filters": {
8
            "country_code": { "negate": False },
9
            "region_country_code": { "negate": False },
10
            "company_size": { "negate": False },
11
12
            "company_revenue": { "negate": False },
            "company age": { "negate": False },
13
14
            "google_category": { "negate": False },
            "naics category": { "negate": False },
15
            "linkedin_category": { "negate": False }
16
17
        }
18
   headers = {
19
                                                                                   Try It!
```

Click Try It! to start a request and see the response here! Or choose an example:

application/json
200 422

Updated 8 days ago

WHAT'S NEXT

See list of signals

BusinessesEnrichment →

Did this page help you? extstyle extstyle