

Entity Search

Search

CTRL - K

Entity Search

 <https://api.qloo.com/search>

Search for an entity by name or property.

QUERY PARAMS

query string The text to search against.	<div>Beyonce</div>
types array of strings The category to search against. <div>ADD STRING +</div>	
filter.location string A geolocational position to base searches on. The radius expands from this point. The format should be "latitude,longitude".	<div>40.742306,-74.003</div>
filter.radius float 0 to 100 Defaults to 10 The max distance in miles from the location to base results on. This only applies to categories with geolocation data. Default is 10 miles.	<div>10</div>
filter.exists array of strings Filter results by existential property check like <code>external.resy</code> or <code>external.michelin</code> <div>ADD STRING +</div>	
filter.tags array of strings Filter results by a tag <div>ADD STRING +</div>	
filter.rating double 0 to 5 Filter by the lowest desired business rating.	<div>4.5</div>
filter.popularity double 0 to 1 The minimum value of popularity an entity must have to be output.	<div>0.5</div>

operator.filter.tags string Defaults to union

union

The operator.filter.tags parameter controls whether the API returns results matching all ("intersection") or any ("union") of the input tags.

page int32 1 to 100 Defaults to 1

1

The page number

take json ≤ 200

The number of records to return.

sort_by string Defaults to match

match

Sort results by criteria

RESPONSES

- ☐ 200

OK

>
- ☐ 404

No results

>
- ☐ 429

Rate limit exceeded

>

LANGUAGE



Shell



Node



Ruby



PHP



Python



CREDENTIALS

HEADER ⓘ

Header	X-Api-Key	
--------	-----------	--

REQUEST

```
$ python -m pip install requests

1 import requests
2
3 url = "https://api.qloo.com/search?filter.radius=10&operator.filter.tags=union&page=1&take=200&sort_by=match"
```

```
4
5 headers = {"accept": "application/json"}
6
7 response = requests.get(url, headers=headers)
8
9 print(response.text)
```

[Try It!](#)

RESPONSE

EXAMPLES ▾

Click [Try It!](#) to start a request and see the response here! Or choose an example:

application/json

☐ 404 ☐ 429

 Updated about 2 months ago

[← Tag Types](#)[Entity Search by ID →](#)

Did this page help you? [👍 Yes](#) [👎 No](#)

