

Tweet Endpoint

Advanced Search

Advanced search for tweets. Each page returns exactly about 20 tweets. Use cursor for pagination.

GET /twitter/tweet/advanced_search

Try it

```
cURL Python JavaScript PHP Go Java

import requests

url = "https://api.twitterapi.io/twitter/tweet/advanced_search"

querystring = {"queryType":"Latest"}

headers = {"X-API-Key": "<api-key>"}

response = requests.request("GET", url, headers=headers, params=querystring)

print(response.text)
```

```
"type": "tweet",
"id": "<string>",
"url": "<string>",
"text": "<string>",
"source": "<string>",
"retweetCount": 123,
"replyCount": 123,
"likeCount": 123,
"quoteCount": 123,
"viewCount": 123,
"createdAt": "<string>",
"lang": "<string>",
"bookmarkCount": 123,
"isReply": true,
"inReplyToId": "<string>",
"conversationId": "<string>",
"inReplyToUserId": "<string>",
"inReplyToUsername": "<string>",
"author": {
  "type": "user",
  "userName": "<string>",
  "url": "<string>",
  "id": "<string>",
  "name": "<string>",
  "isBlueVerified": true,
  "profilePicture": "<string>",
  "coverPicture": "<string>",
  "description": "<string>",
  "location": "<string>",
  "followers": 123,
  "following": 123,
  "canDm": true,
  "createdAt": "<string>",
  "fastFollowersCount": 123,
  "favouritesCount": 123,
  "hasCustomTimelines": true,
  "isTranslator": true,
  "mediaCount": 123,
  "statusesCount": 123,
  "withheldInCountries": [
    "<string>"
  ],
```

```
"automatedBy": "<string>",
  "unavailable": true,
  "message": "<string>",
  "unavailableReason": "<string>",
  "profile_bio": {
    "description": "<string>",
    "entities": {
      "description": {
        "urls": [
         {
            "display_url": "<string>",
            "expanded_url": "<string>",
            "indices": [
             123
            ],
            "url": "<string>"
         }
        ]
      },
      "url": {
        "urls": [
         {
            "display_url": "<string>",
            "expanded_url": "<string>",
            "indices": [
             123
            ],
           "url": "<string>"
         }
     }
   }
 }
"entities": {
  "hashtags": [
   {
      "indices": [
       123
      ],
     "text": "<string>"
    }
```



```
123
                  ],
                  "url": "<string>"
               }
             ],
             "user_mentions": [
               {
                  "id_str": "<string>",
                  "name": "<string>",
                  "screen_name": "<string>"
Authorizations
           "quoted tweet". 1}
X-API-Key string header "retweeteu_tweet. 1}
                                    required
     ],
"has_next_page": true,
Query Parameters
"next_cursor": "<string>"
```

query string required

The query to search for.eg. "AI" OR "Twitter" from:elonmusk since:2021-12-31_23:59:59_UTC . Get more examples from https://github.com/igorbrigadir/twitter-advanced-search

```
queryType enum<string> default:Latest required
```

The query type to search for.eg. "Latest" OR "Top"

Available options: Latest , Top

```
cursor string
```

The cursor to paginate through the results. First page is "".



Hide child attributes

tweets.type enum<string>

Available options: tweet

tweets.id string

The ID of the tweet

tweets.url string

The URL of the tweet

tweets.text string

The text of the tweet

tweets.source string

The source of the tweet.eg. "Twitter for iPhone"

tweets.retweetCount integer

The number of times the tweet has been retweeted

tweets.replyCount integer

The number of times the tweet has been replied to

tweets.likeCount integer



The number of times the tweet has been quoted

tweets.viewCount integer

The number of times the tweet has been viewed

tweets.createdAt string

The date and time the tweet was created.eg. Tue Dec 10 07:00:30 +0000 2024

tweets.lang string

The language of the tweet.eg. "en".may be empty

tweets.bookmarkCount integer

The number of times the tweet has been bookmarked

tweets.isReply boolean

Indicates if the tweet is a reply

tweets.inReplyToId string

The ID of the tweet being replied to.may be empty

tweets.conversationId string

The ID of the conversation the tweet is part of may be empty

tweets.inReplyToUserId string



The username of the user being replied to.may be empty

tweets.author object

The user who posted the tweet

Show child attributes

tweets.entities object

The entities in the tweet.eg. hashtags,urls,mentions

Show child attributes

tweets.quoted_tweet object

The tweet being quoted.may be null

Show child attributes

tweets.retweeted_tweet object

The tweet being retweeted may be null

Show child attributes

has_next_page boolean required

Indicates if there are more results available



Powered by Mintlify