

GET trends/place

Returns the top 50 trending topics for a specific `WOEID` , if trending information is available for it.

The response is an array of `trend` objects that encode the name of the trending topic, the query parameter that can be used to search for the topic on [Twitter Search](#), and the Twitter Search URL.

This information is cached for 5 minutes. Requesting more frequently than that will not return any more data, and will count against rate limit usage.

The `tweet_volume` for the last 24 hours is also returned for many trends if this is available.

Resource URL

`https://api.twitter.com/1.1/trends/place.json`

Resource Information

| | |
|--------------------------------------|-------|
| Response formats | J SON |
| Requires authentication? | Yes |
| Rate limited? | Yes |
| Requests / 15-min window (user auth) | 75 |
| Requests / 15-min window (app auth) | 75 |

Parameters

| Name | Required | Description |
|---------|----------|--|
| id | required | The Yahoo! Where On Earth ID of the location to return trending information for. Global information is available by using <i>1</i> as the <i>WOEID</i> . |
| exclude | optional | Setting this equal to <i>hashtags</i> will remove all hashtags from the trends list. |

Example Request

`GET https://api.twitter.com/1.1/trends/place.json?id=1`

Example Response

```
[
  {
    "trends": [
      {
        "name": "#ChainedToTheRhythm",
        "url": "http://twitter.com/search?q=%23ChainedToTheRhythm",
        "promoted_content": null,
        "query": "%23ChainedToTheRhythm",
        "tweet_volume": 48857
      },
    ],
  }
]
```