

Spotlight - Nearby Locations

Nearby Locations with Filters

Get nearby locations from map coordinates. You can use Google Maps to find the coordinates of the area you are searching for. Then pass location ids from response to **"Location Posts"** endpoint.

This endpoint can be used with location posts endpoint to find influencers from a particular area.

Required and optional parameters:

```
{
  "bottom_latitude": "18.36939209792418",
  "top_latitude": "18.578345131303166",
  "center_latitude": "18.473900438014972",
  "center_longitude": "73.83722305297852",
  "right_longitude": "73.88771295547485",
  "left_longitude": "73.78673315048218",
  "query_type": "",
  "query_value": ""
}
```

`bottom_latitude`, `top_latitude`, `center_latitude`, `center_longitude`, `right_longitude`, `left_longitude` these are required parameters. You can find them from Google maps.

`query_type` and `query_value` are optional parameters.

`query_type` should be category or hashtag. You can only pass `query_type=category` or `query_type=hashtag`

query_value is category id or hashtag id. Use Search category or Search hashtag endpoint to find category id and hashtag id.

Support I want to filter locations of category car from particular area. I'll get coordinates from maps. I'll use " `Search Category` " endpoint to find category id of car. I passed car as keyword to Search category endpoint and in the response I got category id. Example 2205 for Cars and 198383950173309 for Car Rental.

So the final request parameters are

```
{
  "bottom_latitude": "18.36939209792418",
  "top_latitude": "18.578345131303166",
  "center_latitude": "18.473900438014972",
  "center_longitude": "73.83722305297852",
  "right_longitude": "73.88771295547485",
  "left_longitude": "73.78673315048218",
  "query_type": "category",
  "query_value": "2205"
}
```

Same for hashtag,

```
{
  "bottom_latitude": "18.36939209792418",
  "top_latitude": "18.578345131303166",
  "center_latitude": "18.473900438014972",
  "center_longitude": "73.83722305297852",
  "right_longitude": "73.88771295547485",
  "left_longitude": "73.78673315048218",
  "query_type": "hashtag",
  "query_value": "17843686387033061" //hashtag id of hahstag
}
```