

Geolocation

geo.txt

Geolocation in elasticsearch

- Geo point
- Geo shape

http://en.wikipedia.org/wiki/GeoJSON

Geo point

- Latitude
- Longitude

http://en.wikipedia.org/wiki/GeoJSON

Geo point

ไม่สามารถสร้างแบบ dynamic mapping ได้ !!

```
PUT /my_map
 "mappings": {
  "city": {
    "properties": {
     "name": {
      "type": "string"
     "location": {
      "type": "geo_point"
    }}}
```

Index data (1)

เป็น string มีรูปแบบ Lat, Lon

```
PUT /my_map/city/1
{
    "name" : "Bangkok",
    "location" : "13.45, 100.35"
}
```

Index data (2)

เป็น Object กำหนด Lat, Lon

```
PUT /my_map/city/1
{
    "name" : "Bangkok",
    "location" : {
        "lat" : 13.45,
        "lon" : 100.35
    }
}
```

Index data (3)

```
เป็น Array ด้วยรูปแบบ [lon,lat]

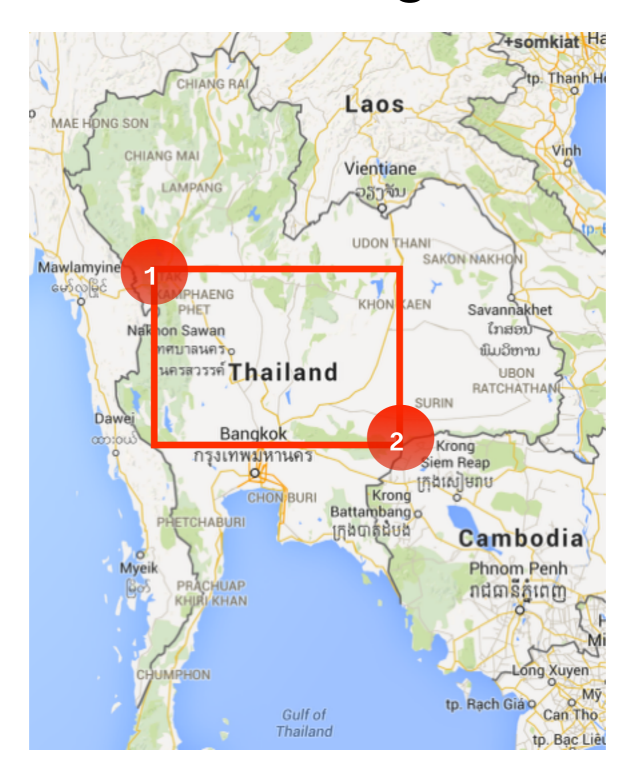
PUT /my_map/city/1

{
    "name" : "Bangkok",
    "location" : [100.35,13.45]
}
```

Filter geo point

- Geo bounding box
- Geo distance
- Geo distance range
- Geo polygon

Bounding box



http://www.elasticsearch.org/guide/en/elasticsearch/reference/current/query-dsl-geo-bounding-box-filter.html

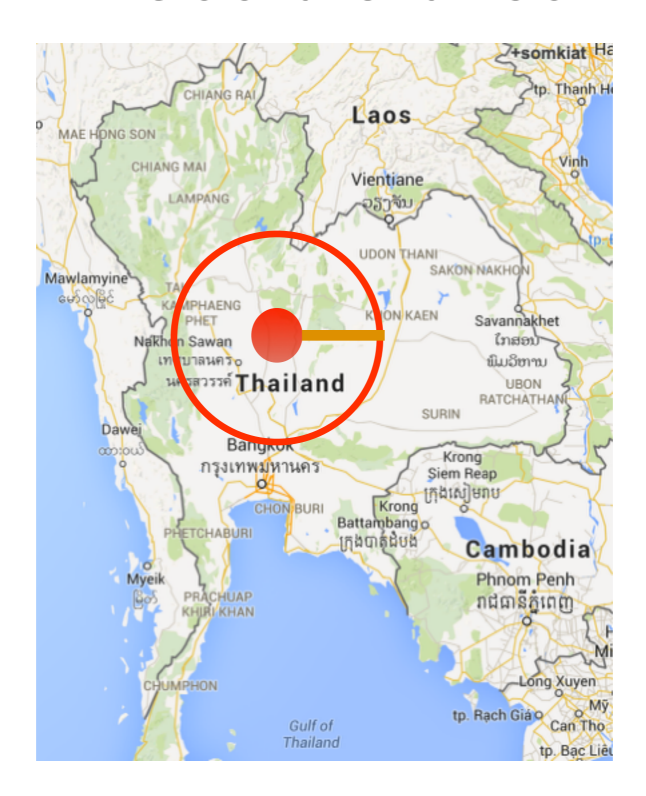
Demo

```
GET /my_map/_search
 "query": {
  "filtered": {
    "filter": {
     "geo_bounding_box": {
      "location": {
        "top_left": {
         "lat": 13.856636,
         "lon": 100.328240
        },
        "bottom_right": {
         "lat": 13.680571,
         "lon": 100.677056
      }}}}}
```

Optimize bounding box

ย้ายจาก memory ไปยัง indexed

Geo distance

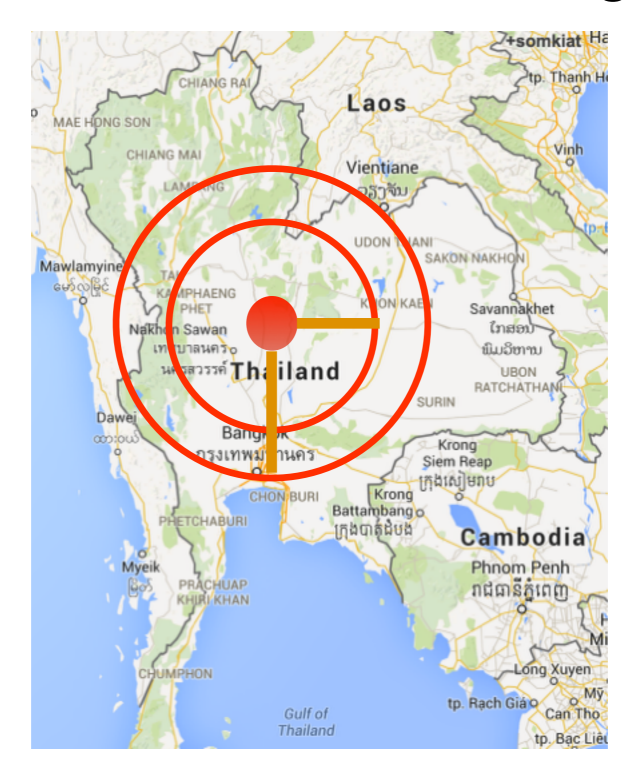


http://www.elasticsearch.org/guide/en/elasticsearch/reference/current/query-dsl-geo-distance-filter.html

Demo

```
GET /my_map/_search
 "query": {
  "filtered": {
    "filter": {
     "geo_distance": {
      "distance": 100,
      "distance_unit": "km",
      "location": {
       "lat": 18.796143,
       "lon": 98.979263
}}}}
```

Geo distance range



http://www.elasticsearch.org/guide/en/elasticsearch/reference/current/query-dsl-geo-distance-range-filter.html

Demo

```
GET /my_map/_search
 "query": {
  "filtered": {
    "filter": {
    "geo_distance_range": {
      "from": 0,
      "to": 200,
      "distance_unit": "km",
      "location": {
       "lat": 13.736717,
       "lon": 100.523186
```

Workshop :: Sort by distance

สามารถเรียงลำดับของตำแหน่งได้นะ

