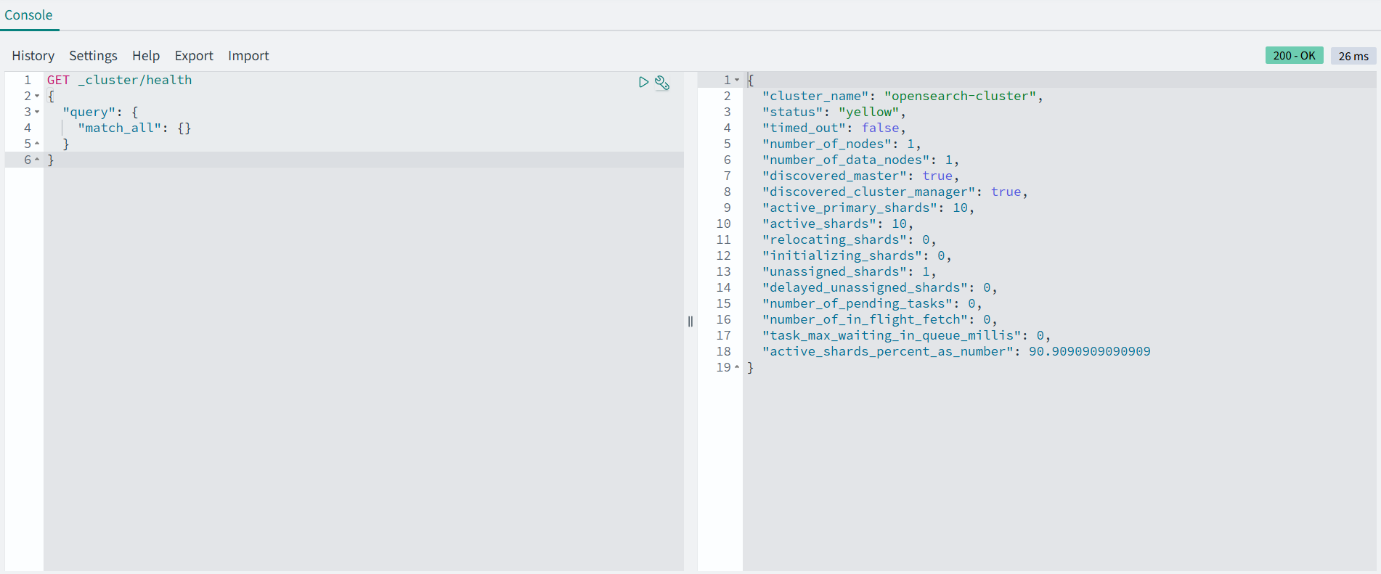
**Opensearch Dashboard query perform:-**

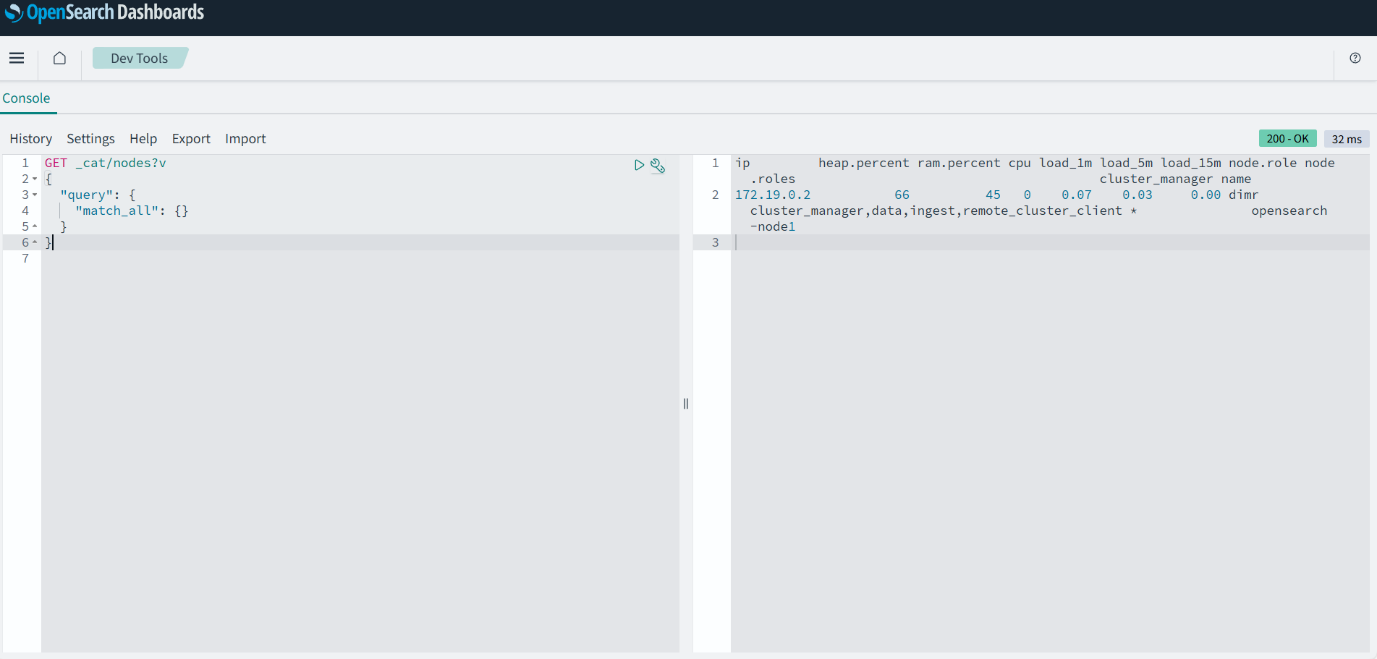
GET \_cluster/health

* This API endpoint is used to retrieve the health status of the cluster
* **Purpose**: To monitor the overall health of the cluster and its components (nodes, shards, and indices).

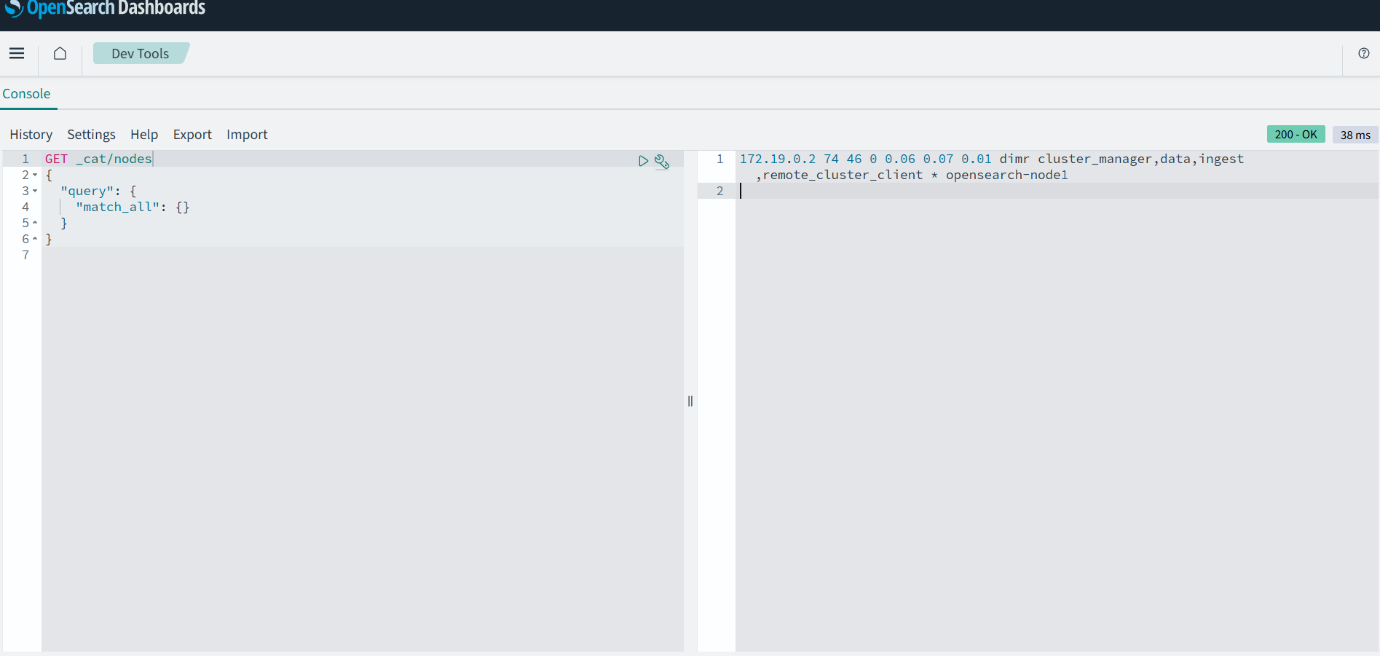


GET \_cat/nodes?v

* This is a **Cat API** call used to display information about the nodes in your cluster in a human-readable tabular format.
* The ?v query parameter adds headers to the tabular output

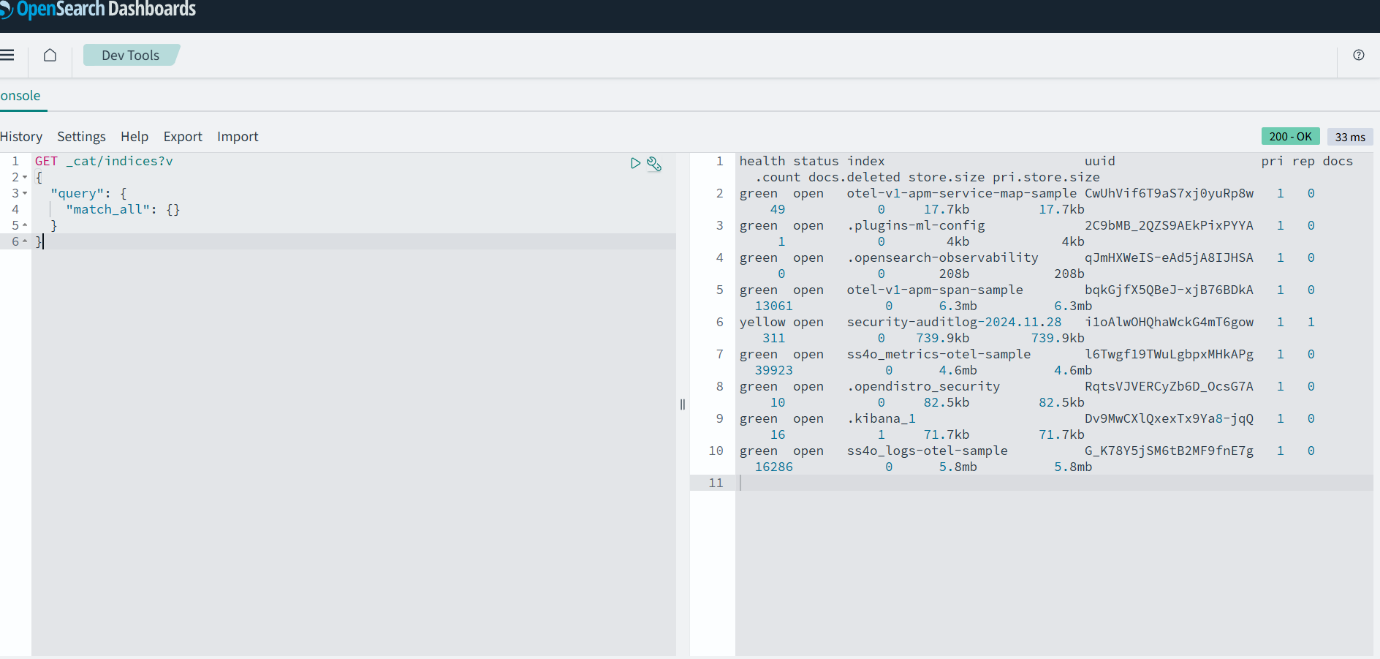


Without using ?v parameter



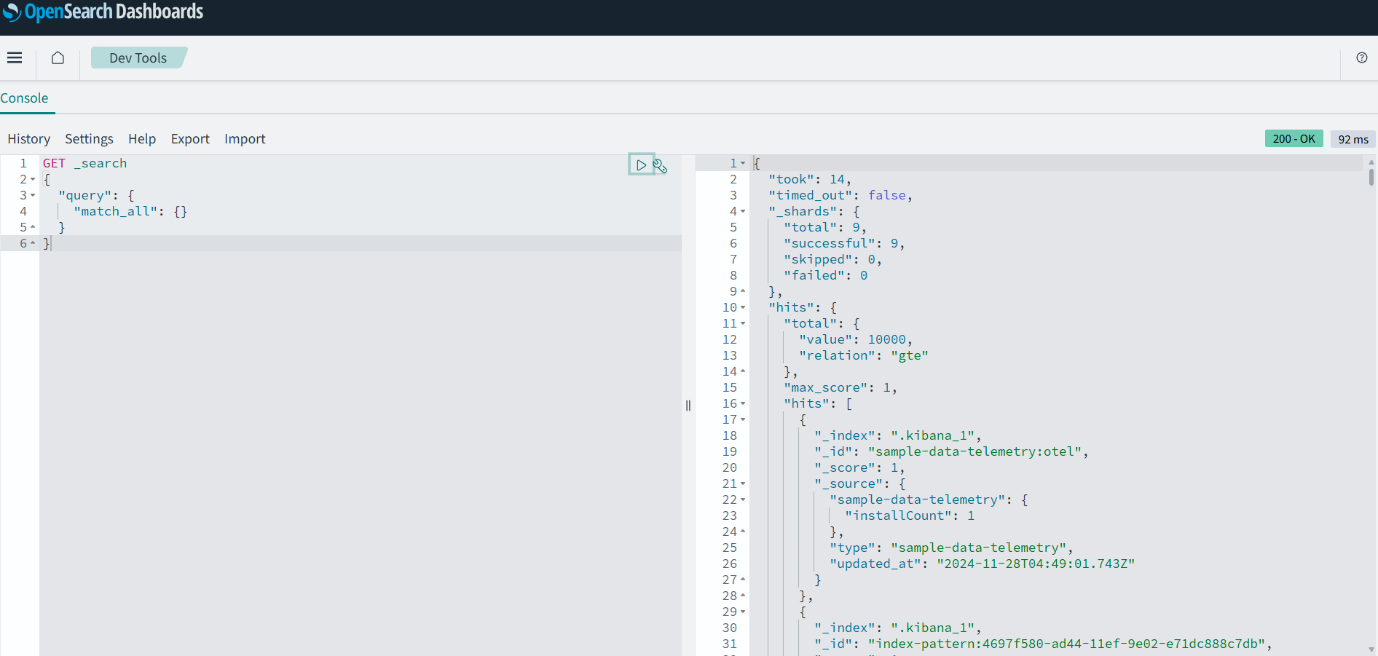
GET \_cat/indices?v

* Retrieves information about all indices in the cluster.
* Displays details like the health of each index, its document count, primary and replica shard counts, and more.



GET \_search

* Give all data and all indexes



**Shardning :-**

**Create a index**

POST .kibana/\_doc/index-pattern-log-pattern

{

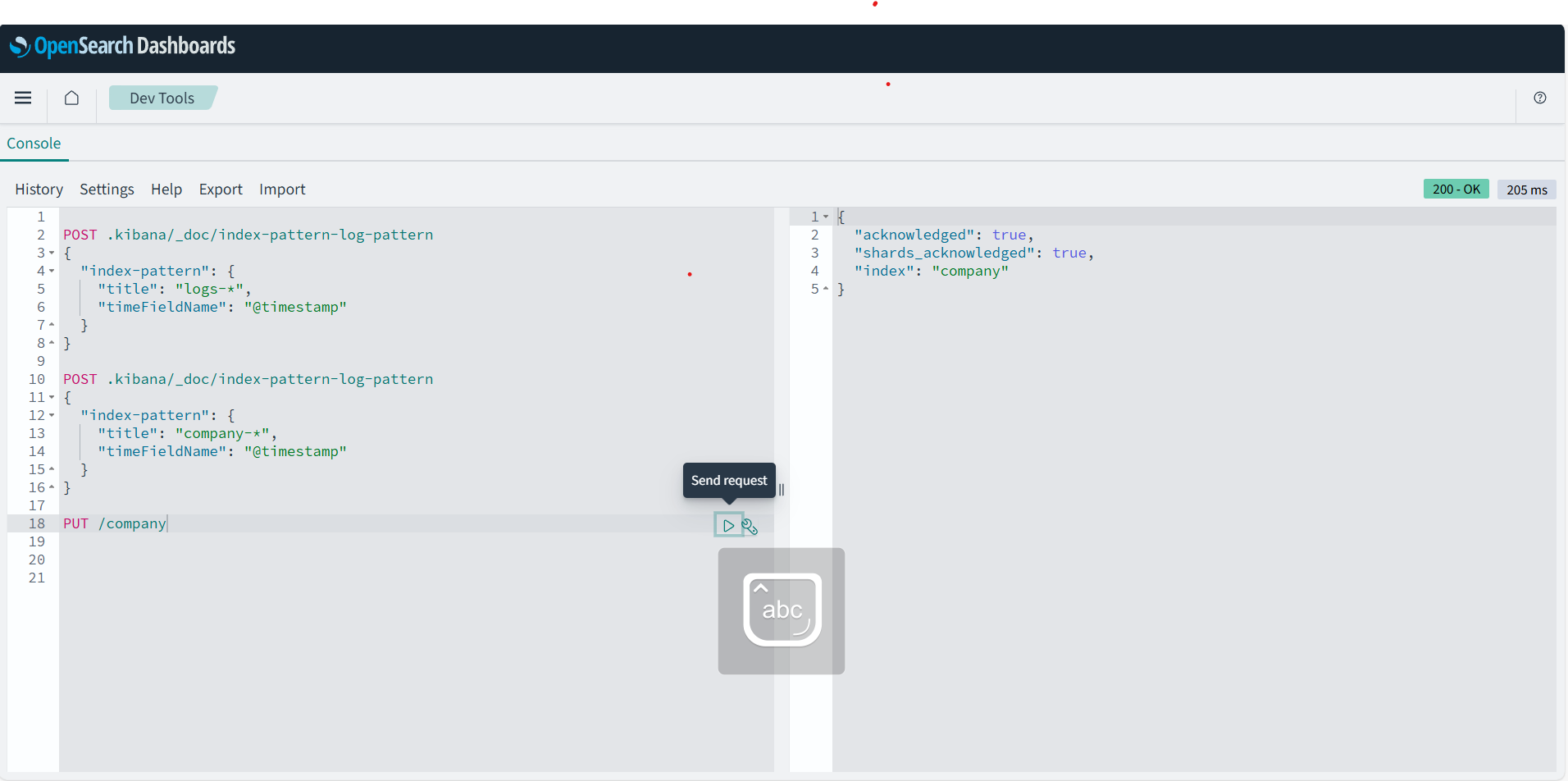
"index-pattern": {

"title": "company-\*",

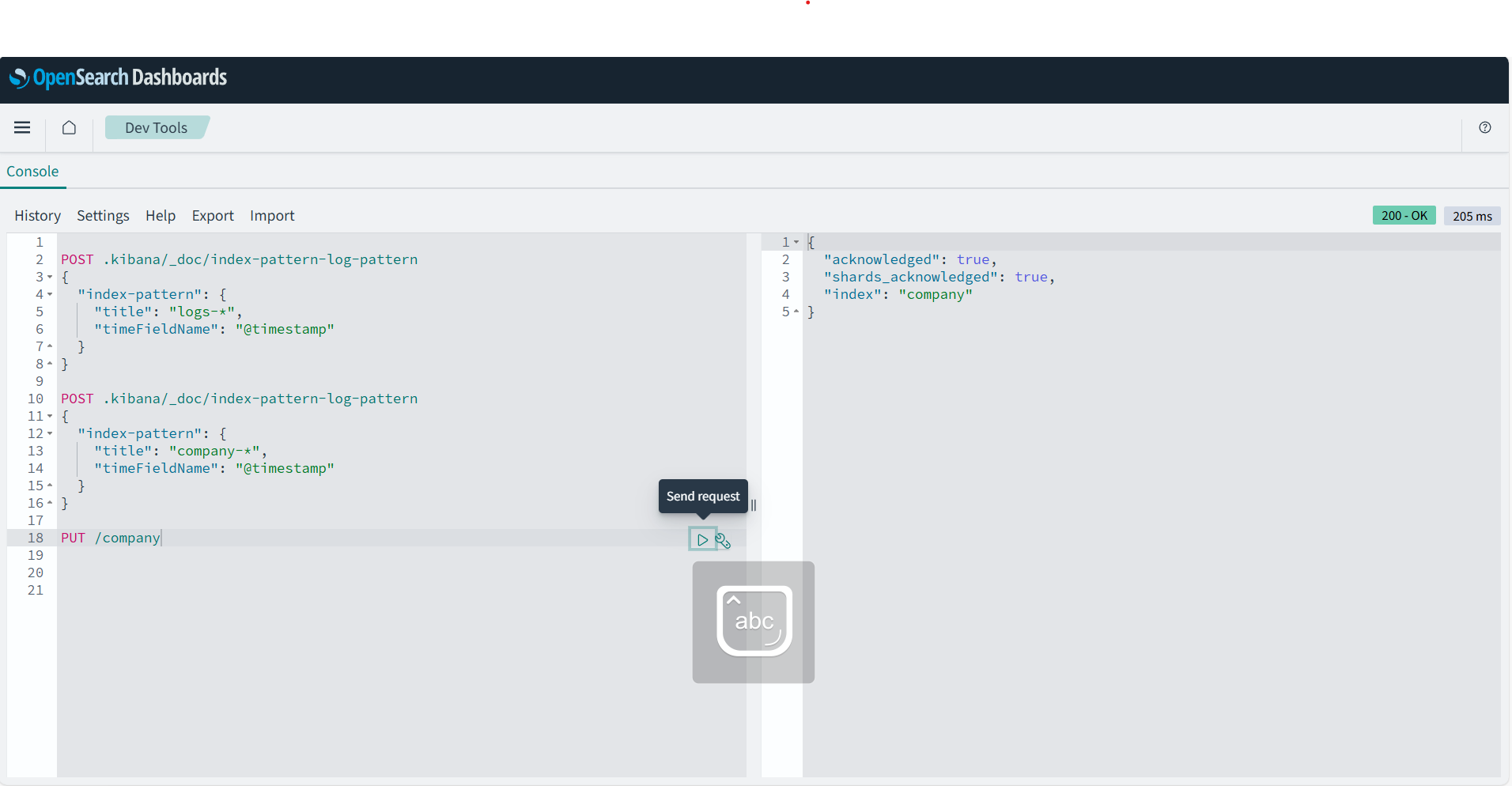
"timeFieldName": "@timestamp"

}

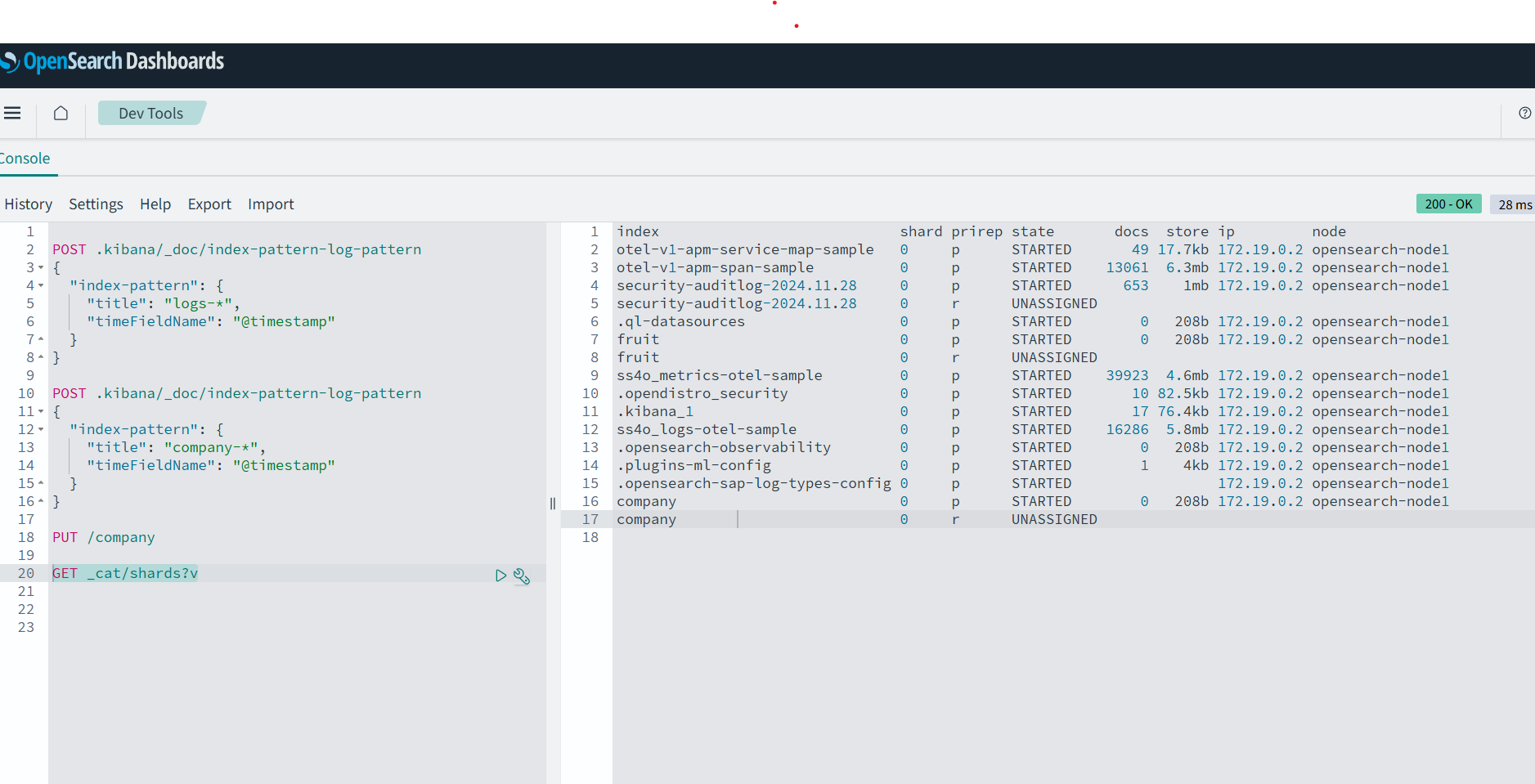
}

****

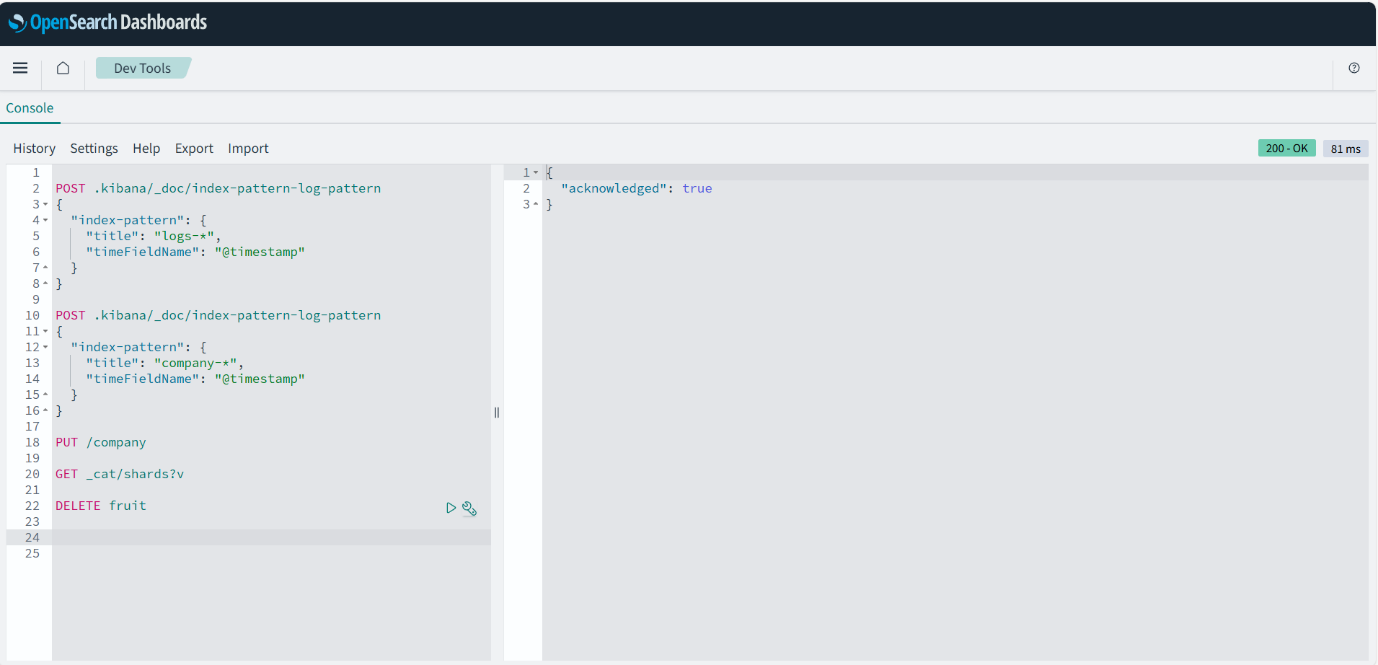
**2. PUT /company**

****

**3. GET \_cat/shards?v**

****

**DELETE company:-**

****

**Recreate index(company) with add extra replica and primary**

**PUT company**

**{**

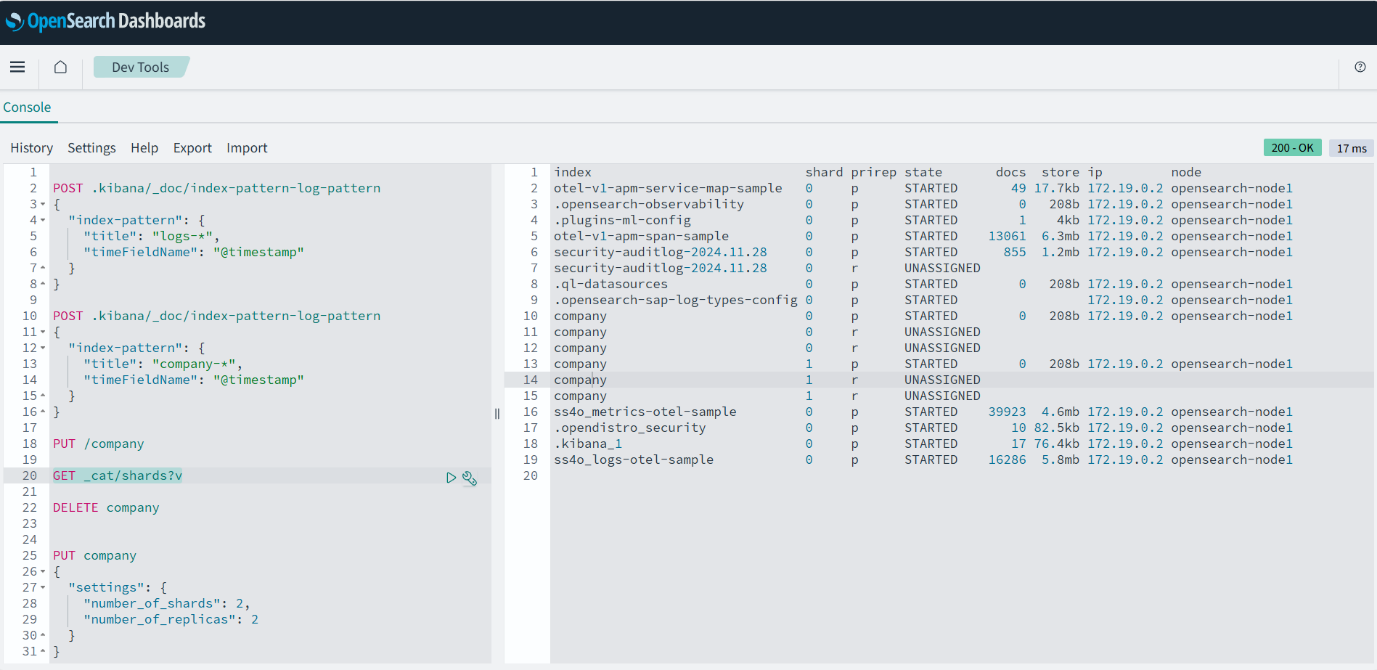
**"settings": {**

**"number\_of\_shards": 2,**

**"number\_of\_replicas": 2**

**}**

**}**

****