

Support query executor expansion and contraction

dev design

Get the executor collection through sparkcontext, when receiving the delete instruction, get the listening executor Id, and call the corresponding api to achieve deletion

1: <http://localhost:7070/kylin/api/resource/query/executor> get request, return the number of executors of the query node

2: <http://localhost:7070/kylin/api/resource/query/adjust> put request, request format, instance is positive for expansion, negative for shrinkage, force indicates whether to force shrinkage (when there is a query task running, it is also forced to recycle)

```
1 {  
2     "instance":-3,  
3     "force":true  
4 }
```

Corresponding to curl

```
1 curl --location --request PUT 'http://localhost:7070/kylin/api/resource/query/ad  
2 --header 'Authorization: Basic QURNSU46S1lMSU4uMTIz' \  
3 --header 'Content-Type: application/json;charset=utf-8' \  
4 --header 'Accept-Language: en' \  
5 --header 'Accept: application/vnd.apache.kylin-v4-public+json' \  
6 --header 'Cookie: JSESSIONID=2A34D52A03EDEAB5BA0D9E015C1AFD69; f943b1bb278df873e  
7 --data-raw '{  
8     "instance":-3,  
9     "force":true  
10 }'
```