#GET ALL

GET /clientes/\_search

#-----------------------------------------------

#-----------------------------------------------

#GET ALL WITH PAGINATION: le indico desde que elemento quiero que me devuelva (from), y el size para indicar la cantidad de elementos

GET /clientes/\_search

{

"from": 1 , "size": 20,

"query": {

"match\_all": {}

}

}

#-----------------------------------------------

#-----------------------------------------------

#POST: creating client

POST /clientes/\_doc/2

{

"name": "ana",

"lastname": "paula",

"country": "argentina"

}

#-----------------------------------------------

#-----------------------------------------------

#GET: getting cliente created by id

GET /clientes/\_search?q=\_id: \_V3azYABBj2tGAltmmmG

#-----------------------------------------------

#-----------------------------------------------

#GET: getting cliente created by name and lastname

GET /clientes/\_search?q=name: "ana", lastname: "paula"

#-----------------------------------------------

#-----------------------------------------------

#To update an element:

POST /clientes/\_doc/1

{

"name": "ana",

"lastname": "paula",

"country": "argentina"

}

#-----------------------------------------------

#in the response:

#{

# "\_index" : "clientes",

# "\_type" : "\_doc",

# "\_id" : "2",

# "\_version" : 2,

# "result" : "updated",

# "\_shards" : {

# "total" : 2,

# "successful" : 1,

# "failed" : 0

# }

#-----------------------------------------------

#-----------------------------------------------

#Search all employeed where their salary is between 600 and 100

GET employee/\_search

{

"query": {

"bool": {

"filter": {

"range": {

"salary": {

"gte": 600,

"lte": 1000

}

}

}

}

}

}

#another option:

GET employee/\_search?q=salary:(>=600 AND <=1000)

#-----------------------------------------------

#-----------------------------------------------