

# Tech - Onsite Interview - Data Engineer/Scientist

## Purpose:

- To allow us to know how fast you can learn new concepts, technologies and how resourceful you are

**Estimate time: 2 hrs**

## Objectives:

You are given a file within the same folder as this question:

- raw-bid-win.tar.gz

## WRITE A PROGRAM in Java/Scala/Python2/NodeJS:

1) Extract and parse the files in the raw-bid-win folder(which contains lines JSON string) into JSON objects(with the schema described below), then insert them into MongoDB under collection `individualWins` of database `analyticsInterview`.

```
auctionId (Self explanatory and found easily in the JSON object, default value: "NA")
campaignId (Found under `biddingMainAccount` of the JSON object, default value: "NA")
creativeId (Found under `bidResponseCreativeName` of the JSON object, default value: "NA")
adgroupId (Found under `biddingSubAccount` of the JSON object, default value: "NA")
userAgent (Found under `bidRequestString->userAgent` of the JSON object, default value: "Others")
site (Found under `bidRequestString->url` of the JSON object, default value: "Others")
geo (Found under `bidRequestString->device->geo->country` of the JSON object, or under `bidRequestString->device->ext->geo_criteria_id` if the former cannot be found, default value: "Others")
exchange (Found under `bidRequestString->exchange` of the JSON object, default value: "Others")
price (Found under `winPrice` of the JSON object, strip out USD/1M and store as numerical format, default value: 0)
time (Found under `bidRequestString->timestamp` of the JSON object. Convert the value into Unix Timestamp at the start of the hour, default value: 0)
```

- If you are unable to parse the line, you may ignore the line
- Default value refers to the value you can use if you are unable to parse the key for whatever reason

2) Group and aggregate the data stored in `individualWins` with the following requirements and upsert into 'geoAggregation' based on Group Key

Group Key	Values to Aggregate	Collection to store the results into	Schema
-----------	---------------------	--------------------------------------	--------

<ul style="list-style-type: none"><li>• campaignId</li><li>• creativeId</li><li>• adgroupId</li><li>• geo</li><li>• time</li></ul>	<ul style="list-style-type: none"><li>• Sum of `price`</li><li>• Minimum of `price`</li><li>• Maximum of `price`</li><li>• Total entries per group key</li></ul>	geoAggregation	<ul style="list-style-type: none"><li>• campaignId</li><li>• creativeId</li><li>• adgroupId</li><li>• geo</li><li>• time</li><li>• totalPrice</li><li>• minPrice</li><li>• maxPrice</li><li>• totalCount</li></ul>
--	--	----------------	--

3) Dump out the data in JSON format based on the results from #2 and submit both the code and data dump to us.  
(see overleaf for sample dump)

**Sample of an article document**

```
{
  "_id": ObjectId("5800808130901b477ba6f1ef"),
  "adgroupId": "strategy",
  "campaignId": "97e53d9f364980c19b1d018a9ac07eb97d04d804",
  "creativeId": "knxad_knx4605_201603092894",
  "geo": "FJI",
  "time": 1470279600,
  "totalCount": 13,
  "totalPrice": 1000000,
  "minPrice": 20,
  "maxPrice": 100000
},
{
  ...
}
```