2

=Most of the interview sessions takes about 30 mins, it means that you have only 20 mins to express yourself

Put yourself in their shoes, how any company understand your knowledge and experience in 20 minutes, IMPOSSIBLE

Key Points (End Points from document, HTTP Methots, Status Codes)

Behavioral Questions in any circumstances

=Show that you are motivated to get a job

I can adapt myself easily and

I can learn quickly

=When I checked your Job Description I noticed that you are using some new tools and new languages that exited me a lot

Because I need to improve myself day by day in dynamic IT environment

This is an soft approach to say something you are not familiar to any tools or frameworks…

=Questions allows you to take breath and expresses your interest and attention to the subject

I understood that your company is international and multi cultural,

How you gonna implement ONBOARDING process for a new person? Need time, patience,

You explained your team structure but I need to know more about how many develop and testers you have in TEAMS?

3

API is not complicated

Why some of you guys think that is so complicated, BECAUSE of VERIFICATION Process

Hemcrest Matchers, Json Path, Json to POJO, Gson ,Serilization Deserilization

Bunch of issue makes you confused but FORGET IT

You don’t need to memorize all this staff for interview

Only you need to express your practical knowledge about API

Api is such an easy way to Retrieve info from DataBase

SQL uses SELECT INSERT UPDATE DELETE commands

API uses GET POST PUT DELETE PATCH methods

SQL is more flexible but API is faster

API is kind of RESTRICTED form of SQL, you can not manipulate data inside the dATA base

For Example AIR FRANCe created own API and gave it to SKY Scanner

=They can only retrive data of specific Date and ORIGIN DESTINATION

How API works 07.00 AM MADRID TO BARC 24-11-2021 75 EUR 5 SEATS LEFT

WHO you are? Who will hire you to IMPLEMENT API tests?

AIR FRANCE needs to know THIS API is working PROPERLY IN POSITIVE AND NEGATIVE WAYS

4

SECURE FAST AND RELIABLE

CAN NOT MANIPULATE IT

DYNAMIC and

MICROSERVICES

All those callings realizes in 20-30 miliseconds depends on your search criteria

I am talking in terms of LATECY not NETWORK Quality is another one

5

I will summarize you what we checked in two hours and your questions

3 STEPS FOR API TESTING

IT IS NOT ALL ABOUT API

You will learn bunch of new things in your company

microservices - contract testing - Authorization

Collections sometimes takes more than 5-6 mins

Compared to SQL it is so fast but it has more than 2000 test verifications inside it