Part 4

Suppose we have a microservice architecture with many different services. We also have an app that

gets data from these different services. The app runs on both Android and IOS. The problem we face

is that when we start this app, the first page on the app needs to show data that comes from 15

different microservices. The time to retrieve all this data from all 15 microservices takes 10 seconds,

which is too slow and not acceptable.

The app should get all the required data as fast as possible. It should not take more than 2.5 seconds

to retrieve all necessary data.

How can we solve this problem?

Answer

We can use hystrix to call those APIs and set timeout to 2.5 seconds

Or use asynchronous request calls with Kafka