<https://www.marcobehler.com/guides/java-microservices-a-practical-guide>

Microservices frameworks

Quarkus,Micronut,Vert.x,Helidon

Netflix’s Hystrix 🡪 a popular library that helps you to think about latency and fault tolerance.

For microservice communication 🡪 It cane be asynchronous, non -asynchronous

REST Template ,grpc,

1. What is microservice architectural style\
2. Advantage of microservice architecture
3. Disadvantage of microservices
4. What is loose coupling and high cohesion?
5. What is single responsibility principle
6. Difference between Microservice architecture and Devops?
7. Advantage of microservices over monolithic
8. Difference between microservice and SOA ?
9. What is client certificate?
10. What is Kubernetes ?
11. What is Eureka ?
12. What is service discovery
13. What is distributed transaction ?
14. What is domain – driven-design
15. What is end to end microservice testing ?
16. What is consumer-driven-contract CDC
17. What is idempotence in microservices
18. What communication styles are used in microservice architecture
19. What is docker?
20. What is hystrix ?
21. What are RESTful Web services?
22. What is OAUTH
23. What is spring boot
24. What is benefit of using Spring MVC framework