

# Because our microservices are independently deployable, their dependencies are...

22 Answers



Lose

loose.

irrelevant

Loosely coupled

Optional

minimal

Latency between microservices

No idea

independent

# Because our microservices are independently deployable, their dependencies are...

22 Answers



deployed within the microservice

not coupled.

Geological location, network bandwidth/delay, ...

not dependent on any dependable microservice dependency LOL

Independent

The whole system as one fully functional unit.

also independent (one module can use a different version than another module)

Independent

Optional

# Because our microservices are independently deployable, their dependencies are...

22 Answers



based on the cohesion of the service

not shared

minimal, one can say there are no dependency. In fact, one would be completely right. This answer is already kinda long, so I'm ending this answer. Thanks, and good luck

Minimal (not deoendent on each other)

# We have successfully scaled our system. But now we have consistency issues.

