QUESTION 1

(1/1 point)

You should not mix and match synchronous and asynchronous communication.

Top of Form

 True False False - correct

Bottom of Form

*You have used 1 of 1 submissions*

QUESTION 2

(1/1 point)

By using asynchronous communication, you can make microservices more robust. Which of these actions is not used in asynchronous communication?

Top of Form

 A different requester instance can handle the response. The requester, provider, and messages must keep working through the lifetime of the invocation. The requester, provider, and messages must keep working through the lifetime of the invocation. - correct The messaging system holds the action and result. The requester doesn’t need to block while the provider runs.

Bottom of Form

FINAL CHECKYOUR ANSWER SAVEYOUR ANSWER

*You have used 1 of 2 submissions*

QUESTION 3

(1/1 point)

Which of these methods help with complete decoupling of microservice intercommunication?

Top of Form

 Service registry or service discovery Load balancing Circuit breaker patterns All of these All of these - correct

Bottom of Form

FINAL CHECKYOUR ANSWER SAVEYOUR ANSWER

*You have used 1 of 2 submissions*

QUESTION 4

(1/1 point)

The public VLAN determines the public IP address that is assigned to a worker node during cluster creation.

Top of Form

 True True - correct False

Bottom of Form

*You have used 1 of 1 submissions*