

## Q&As

Salesforce Certified Heroku Architecture Designer

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## QUESTION 1

A client wants to create a scalable set of microservices that communicate with each other, where multiple microservices have a public REST API. Which architecture strategy allows this on Heroku?

- A. Each microservice is a separate Heroku app. The microservices communicate by using Apache Kafka as a message bus.
- B. Each microservice is a separate process type in a single Heroku app. The microservices communicate by using Redis as a message bus.
- C. Each microservice is a separate private space. The microservices communicate by using DNS Service Discovery.
- D. Each microservice is a separate process in a single Heroku app. The microservices communicate by using shared memory.

Correct Answer: C

Reference: <https://blog.heroku.com/announcing-dns-service-discovery>

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## QUESTION 2

Universal Containers wants to set up communication between multiple public-facing Heroku web applications hosted on the Common Runtime. Which solution should an Architect recommend?

- A. Move the application to a Private Space, and enable Internal Routing for them
- B. Bind all of the Heroku applications to the same port
- C. Configure a worker process type for each application that listens for incoming remote procedure calls.
- D. Send requests to each application's URL using HTTP/HTTPS.

Correct Answer: A

<https://www.heroku.com/tech-sessions/get-started-with-apache-kafka>

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## QUESTION 3

A client wants to create a set of applications that all communicate with each other. Only one of the applications should be accessible from the public internet. This application will act as an API gateway and route requests to the internal applications using HTTPS. Which architecture should an Architect recommend?

- A. Create all of the apps in a Private Space. Configure the Private Space's trusted IP ranges to only permit requests from within the Private Space
- B. Create the API gateway application in the Common Runtime. Create all of the internal apps in a Private Space.
- C. Create all of the apps in the Common Runtime. Ensure that the internal apps do not define a web process type.
- D. Create all of the apps in a Private Space. Create the internal apps with Internal Routing enabled. Create the gateway

app as a web app

Correct Answer: D

<https://devcenter.heroku.com/articles/using-sso-services-with-heroku#end-user-account-creation-and-removal>

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## QUESTION 4

A client is running an app on 20 Standard-2x dynos. They are noticing highly variable performance when the application is experiencing a heavy load. Which two suggestions should an Architect make in this scenario? (Choose two.)

- A. Configure the app to use Standard-1x dynos.
- B. Configure the app to use Performance dynos.
- C. Install a performance monitoring tool.
- D. Add additional Standard-2x dynos.

Correct Answer: BD

Reference: <https://devcenter.heroku.com/articles/optimizing-dyno-usage>

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## QUESTION 5

A healthcare client is creating a web portal for their customers on Heroku, which is sourced from a Salesforce instance. Some of the Salesforce data they wish to display falls under HIPAA compliance, and their auditors have determined this

data must be stored encrypted-at-rest. To satisfy this requirement, they have enabled Platform Encryption on Salesforce.

They are investigating Heroku Shield Private Spaces, Shield Dynos, Shield Postgres, and Shield Heroku Connect.

How will Shield Heroku Connect interact with the encrypted fields in Salesforce?

- A. Shield Heroku Connect will be able to access only cypher text in the fields from Salesforce. They will need to import the encryption key from Salesforce to decrypt to store in Shield Postgres.
- B. Shield Heroku Connect will be able to synchronize data from fields in Salesforce without additional customization, but any writes will need to be encrypted using the Salesforce encryption key first before being written.
- C. Shield Heroku Connect requires customization on the Salesforce side to decrypt the data before transmitting to Heroku.
- D. Shield Heroku Connect will be able to synchronize data bidirectionally without additional customization.

Correct Answer: B

<https://devcenterheroku.com/articles/heroku-connect-database-tables#encrypted-strmgs>

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