

HEROKU-ARCHITECT^{Q&As}

Salesforce Certified Heroku Architect

Pass Salesforce HEROKU-ARCHITECT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/heroku-architect.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Universal Containers collects sensor data from millions of sensors that are located around the World. Now. they want to process this data on Heroku. What are three advantages of using a microservices architecture with Apache Kafka on Heroku in this scenario? Choose 3 answers.

- A. Kafka is highly available and fault-tolerant
- B. Individual services can be scaled easily for high-volume event processing
- C. Consumers and producers can be scaled independently.
- D. Individual services can efficiently communicate with each other using REST APIs.

Correct Answer: ABC

https://www.heroku.com/lech-sessions/get-started-with-apache-kafka

QUESTION 2

In the hierarchy of cloud services, PaaS generally provides more out of the box than:

- A. Software as a service (SaaS)
- B. Infrastructure as a service (laaS) and on-premises Infrastructure
- C. Salesforce Marketing Cloud
- D. Visualforce pages

Correct Answer: B

QUESTION 3

Universal Containers wants to give Field Technicians the ability to create follow- upappointments if they are unable to complete a Work Order due to missing inventory

What should a Consultant implement to meet this requirement?

A. Implement a Macro to generate Service Appointments on the existing Work Order

- B. Implement a Quick Action to create a new Work Order Line item on the existing Work Order
- C. Implement a Quick Action to create a new Service Appointment on the existing Work Order
- D. Implement a Custom Button to Create a Service Appointment on the existing Work Order

Correct Answer: C



QUESTION 4

Universal Containers has recently experienced a higher volume of traffic on their mobile app hosted on Heroku. When Universal Containers was running 4 standard-2x dynos with 1 GB RAM each, they encountered multiple H12 ("request timeout") errors. The app never consumed more than 800 MB of RAM. They then switched to performance-m dynos, with 2.5 GB RAM, and set autoscaling to a maximum of 2 dynos. However, they still encountered H12 ("request timeout") errors.

What remediation should an Architect recommend to alleviate this problem?

- A. Move long-running tasks to worker dynos.
- B. Add a logging add-on from the Elements marketplace.
- C. Upgrade to performance-L dynos with 14 GB RAM.
- D. Replace autoscaling with a manual scaling option of 2.

Correct Answer: A

QUESTION 5

Universal Containers experienced an outage with their production Heroku Postgres database due to a fault with the underlying infrastructure. The database was unavailable for an hour. The database is on the Standard-0 plan.

Which two actions should an Architect recommend to mitigate such database failures and outages in the future? (Choose two.)

- A. Create a follower database that uses the same plan as the leader.
- B. Migrate the database toa Premium-tier plan.
- C. Migrate the database to a larger Standard-tier plan.
- D. Create a fork of the database that uses the same plan as the leader.

Correct Answer: AC

Latest HEROKU-ARCHITECT Dumps HEROKU-ARCHITECT Study Guide HEROKU-ARCHITECT Braindumps