



# HEROKU-ARCHITECT<sup>Q&As</sup>

Salesforce Certified Heroku Architect

## Pass Salesforce HEROKU-ARCHITECT Exam with 100% Guarantee

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

<https://www.pass4itsure.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**

An app has two web dynos, Dyno A and Dyno B. The app receives a request, which is routed to Dyno A. A second request is sent from the same client. Which Dyno is the request routed to?

- A. The request is routed to Dyno A if it has finished handling the first request
- B. The request is routed randomly to Dyno A or Dyno B
- C. The request is definitely routed to Dyno A.
- D. The request is definitely routed to Dyno B.

Correct Answer: B

<https://devcenter.heroku.com/articles/internal-routing>

---

**QUESTION 2**

A client has data in a Heroku Postgres table. They want to generate analytics based on the table and make the results available in their Salesforce org. Their Salesforce administrator wants to minimize the amount of data that is written to Salesforce to accomplish this. Which strategy should an Architect recommend on this scenario?

- A. Use Heroku Connect to sync the Heroku Postgres table to the Salesforce org, and generate analytics from the Salesforce org.
- B. Use the Heroku application to generate analytics, and write the results to a separate Heroku Postgres table. Expose that table to the Salesforce org with Heroku External Objects.
- C. Use the Heroku application to generate analytics, and write the results to the Salesforce org with the Salesforce Bulk API.
- D. Use the Heroku application to generate analytics and write them to a separate Heroku Postgres table. Sync that table to the Salesforce org with Heroku Connect.

Correct Answer: B

<https://devcenter.heroku.com/articles/event-driven-microservices-with-apache-kafka>

---

**QUESTION 3**

A client wants to deconstruct a monolithic application into a set of microservices. The microservices require secure direct peer-to-peer communications. Which Heroku Enterprise features should an Architect recommend? Choose one answer.

- A. Heroku Private Spaces and Apache Kafka on Heroku
- B. Shield Private Spaces and Heroku Shield Connect
- C. Heroku Private Spaces and Internal Routing.
- D. Heroku Private Spaces and Private Space VPN connections.



Correct Answer: C

---

#### QUESTION 4

A client has a web application that persists data to a local JSON file. They are migrating the application to Heroku. In order for the application to conform to the Twelve-Factor methodology, what changes should an Architect recommend?

- A. The application should persist the data to a database add-on.
- B. The application should persist the data to a local SQLite database.
- C. The application should use at least 2 dynos to ensure that the JSON file is highly available.
- D. The application should be stateless and therefore not persist data at all.

Correct Answer: A

---

#### QUESTION 5

Dispatchers at Universal Containers want to ensure the Resource being assigned to a Work Order has the correct training. What should a Consultant implement to accomplish this requirement?

- A. Set up Skill Requirements. Define Work Types. Set up Routing Rules
- B. Define Skills, Set up Skill Requirements, and Set up Resource Skills
- C. Set up Service Locations, Set up Location Skills. Define work Types
- D. Define Work Types, Define Work Order Status. Set up Resource Skills

Correct Answer: B

[HEROKU-ARCHITECT PDF Dumps](#)

[HEROKU-ARCHITECT Study Guide](#)

[HEROKU-ARCHITECT Exam Questions](#)