

# HEROKU-ARCHITECTQ&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.passapply.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



### https://www.passapply.com/heroku-architect.html

2024 Latest passapply HEROKU-ARCHITECT PDF and VCE dumps Download

#### **QUESTION 1**

Universal Containers (UC)uses Apache Kafka on Heroku to stream shipment inventory data in real time throughout the world. A Kafka topic is used to send messages with updates on the shipping container GPS coordinates as they are in transit. UC is using a Heroku Kafka basic-0 plan. The topic was provisioned with 8 partitions, 1 week of retention, and no compaction. The keys for the events are being assigned by Heroku Kafka, which means that they will be randomly distributed between the partitions.

UC has a single-dyno consumer application that persists the data to their Enterprise Data Warehouse (EDW). Recently, they\\'ve been noticing data loss in the EDW.

What should an Architect with Kafka experience recommend?

- A. Enable compaction on the topic to drop older messages, which will drop older messages with the same key.
- B. Upgrade to a larger Apache Kafka for Heroku plan, which has greater data capacity.
- C. Use Heroku Redis to store message receipt information to account for "at-least" once delivery, which will guarantee that messagesare never processed more than once.
- D. Scale up the consumer dynos to match the number of partitions so that there is one process for each partition.

Correct Answer: C

#### **QUESTION 2**

Salesforce Connect custom adapters support: A. Search

- B. Cross-object relationships
- C. All of these
- D. Data paging

Correct Answer: C

#### **QUESTION 3**

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.



## https://www.passapply.com/heroku-architect.html

2024 Latest passapply HEROKU-ARCHITECT PDF and VCE dumps Download

- C. Upgrade to performance-L dynos with 14 GB RAM.
- D. Replace autoscaling with a manual scaling option of 2.

Correct Answer: A

#### **QUESTION 4**

You canuse Salesforce Connect to proxy which types of data sources:

- A. OData 2.0 and 4.0
- B. REST with JSONpayloads
- C. SOAP
- D. All of these
- E. REST with XML payloads

Correct Answer: D

#### **QUESTION 5**

Universal Containers would like to report on the volume of products installed within a specific timeframe. What solution will help meet the customer\\'s requirement?

- A. Utilize a custom"Installation Date" field on Asset
- B. Utilize the standard "Installation Date" field on Asset.
- C. Utilize a Work Order related list on Asset
- D. Utilize Field History Tracking on Asset.

Correct Answer: B

<u>Latest HEROKU-</u> <u>ARCHITECT Dumps</u> HEROKU-ARCHITECT PDF

<u>Dumps</u>

HEROKU-ARCHITECT Study Guide