

Q&As

Salesforce Certified Heroku Architecture Designer

Pass Salesforce HEROKU-ARCHITECTURE-DESIGNER Exam with 100% Guarantee

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

https://www.passapply.com/heroku-architecture-designer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center https://www.passapply.com/heroku-architecture-designer.html 2024 Latest passapply HEROKU-ARCHITECTURE-DESIGNER PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 😳 365 Days Free Update

VCE & PDF

PassApply.com

800,000+ Satisfied Customers





QUESTION 1

For which two use cases should an Architect recommend using Heroku Redis? (Choose two.)

- A. Providing long-term data warehousing
- B. Adding jobs to a queue
- C. Providing a data cache layer
- D. Querying relational data

Correct Answer: AD

Reference: https://blog.heroku.com/heroku-redis-ga-and-introducing-heroku-data-links

QUESTION 2

Universal Containers wants Service Managers to quickly identify location and status changes in the lifecycle of a specific component in a customer\\'s install base.

What should a Consultant recommend to track the lifecycle?

- A. Utilize custom fields for change tracking on Assets.
- B. Utilize Field History Tracking on Assets.
- C. Utilize lifecycle Object tracking on Assets.
- D. Utilize a Work Order related list on Assets.

Correct Answer: B

QUESTION 3

A hospital is planning to rewrite its on-premise patient registration system. Their current system is HIPAA-compliant as well as ISO 27018-compliant. They need to maintain these same certification levels after the rewrite. Their new app also needs to sync PII (personally identifiable information) data with their Salesforce org.

What Heroku Enterprise solutions should an Architect propose?

A. Build the app in a Shield Private Space, with a Shield Heroku Postgres database, and use Apache Kafka on Heroku to stream from the Salesforce org.

B. Build the app in the Common Runtime, use a Heroku Postgres database, and use Heroku Connect to sync to Salesforce.

C. Build the app in a Shield Private Space, with a Shield Heroku Postgres database, and use Shield Heroku Connect to sync to Salesforce.

D. Build the app in a Private Space with a Private Heroku Postgres database, and use Heroku Connect to sync to



Salesforce.

Correct Answer: C

QUESTION 4

Universal Containers (UC) has an app that allows a costumer to schedule a compute-intensive job. It allows the costumer to schedule the job on an ad-hoc basis. UC has decided to break up the app into the following services:-Website: an

Interface for their costumers;-Billing: generates monthly invoices based on usage metrics;-Traffic Cop:

manages the job queue, job definitions and job schedule;-Job Runner;

runs jobs that Traffic Cop queues up. It Is responsible for self-introspection and self-scaling. UC also wants to createa data lake for analytics.

What foundational technology and design should an Architect use to manage communication between these services?

A. Apache Kafka on Heroku as a bus between all services Create topics for billing, jobs, and website clicks Create an additional service, which will subscribe for all topics, and dump every message into a data lake

B. Heroku Redis, create a large Redis store. Allow each service to place messages with an agreed-upon format into a single queue, backed by the Redis storeServices listen for messages addressed to them and take action on them. Redis will serve as the data lake.

C. Heroku Connect and Salesforce Sync all relevant data into Salesforce and allow it to flow into each service Create custom objects for each serviceand alow them to post to each others\\' objects as needed. Push data from Salesforce into Heroku Postgres for a data lake.

D. Apache Kafka on Heroku Create a Kafka queue for each service. Create a central routing service that connects to all of the Kafka queues and routes data. The central router is attached to a data lake, and pushes every message into It.

Correct Answer: A

https://devcenterheroku.com/articles/private-spaces#lruslecl-ip-ranges

QUESTION 5

What are the three access levels a user can have in a Heroku Organization account?

- A. Jedi. Padawan, and Co-pilot
- B. Owner, Author and Viewer
- C. Admin. Programmer, and Operator
- D. Admin, Member, and Viewer

Correct Answer: D



HEROKU-ARCHITECTURE-HEROKU-ARCHITECTURE-DESIGNER Practice TestDESIGNER Study GuideDESIGNER Braindumps