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**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/leeh-sessions/get-started-with-apache-kafka>

QUESTION 2

Universal Containers intends to build an app which will accept card payments. The app also needs to store, process, and transmit cardholder data. Which Heroku architecture should an Architect recommend?

- A. Common Runtime with secure, isolated containers for running the app's code.
- B. A Private Space restricted to a set of trusted IP ranges.
- C. A Shield Private Space with a Shield Postgres add-on.
- D. A Private Space with Internal Routing enabled on the app.

Correct Answer: C

QUESTION 3

Which of the following is NOT an advantage of data replication over data proxies?

- A. A replicated data set reduces data access latency.
- B. A replicated data set supports bidirectional writes.
- C. A replicated data set offloads processing and requests from an origin data server.
- D. A replicated data set is always and immediately in sync with the origin data

Correct Answer: D

QUESTION 4



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

QUESTION 5

Callouts in Apex trigger support which authentication mechanisms:

- A. Pre-shared keys
- B. username and password credentials
- C. All of these
- D. OAuth flows using named credentials in the Remote Site settings

Correct Answer: C

QUESTION 6

Part of a client's design is the ability to easily share between two applications running on Heroku.

What should an Architect recommend?

- A. Attach a single storage add-on, such as Heroku Postgres, to both applications.
- B. Create Foreign Data Wrappers to expose the tables from one database to another.
- C. Provision Heroku Connect to sync the data into a custom object in Salesforce.
- D. Provision Apache Kafka on Heroku to easily stream the data between the two apps.

Correct Answer: A

QUESTION 7

A customer wants to sync data between their Salesforce org and Heroku Postgres.

Which two limitations should an Architect remember when recommending Heroku Connect? (Choose two.)

- A. HerokuConnect can only access fields and objects that its associated Salesforce integration user can access.



B. Heroku Connect does not support all Salesforce objects and fields.

C. Heroku Connect does not provide an API.

D. Heroku Connect cannot sync custom objects.

Correct Answer: AC

QUESTION 8

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 HerokuConnect.

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://devcenter.heroku.com/articles/heroku-connect-database-tables#encrypted-strmgs>

QUESTION 9

A client has a Heroku Redis instance that can be accessed over the public internet.

To meet compliance requirements, the IT Security team requires that all databases must be isolated from the public internet. Which solution should be suggested by an Architect?

A. Enclose the existing Heroku Redis instance inside a Private Space. Enable Private Space VPN.

B. Use a Heroku Redis instance with a Private Tier plan. Enable Trusted IP ranges on the Redis instance.

C. Use a Heroku Private Space and a Heroku Redis instance with a Private Tier plan. Redeploy the app into the Space

D. Enclose the existing Heroku Redis instance inside a Shield Private Space. Configure the firewall to allow Redis traffic through

Correct Answer: C



<https://Jevcenter.herokuapp.com/articles/event-driven-microservices-with-apache-kafka>

QUESTION 10

Universal Containers runs an application in a Private Space in the Frankfurt region. The majority of the application's users (based in Asia) are reporting issues related to high latency. What should an Architect recommend to remediate this issue cost-effectively?

- A. Add the Tokyo region to the existing Private Space. Update the application's configuration to move it to Tokyo region.
- B. Deploy the application to the Common Runtime and select Tokyo as the region. Delete the existing Private Space.
- C. Create an additional Private Space in the Tokyo region. Deploy an additional instance of the application to the region.
- D. Create a new Private Space in the Tokyo Region, and deploy the application to the region. Delete the existing Private Space.

Correct Answer: D

<https://devcenter.heroku.com/articles/heroku-connect-database-tables#encrypted-strings>

QUESTION 11

Which two features of the Heroku platform require Private Spaces? Choose 2 answers.

- A. Automated Certificate Management
- B. Apache Kafka on Heroku
- C. Internal Routing
- D. Trusted IP ranges

Correct Answer: BD

<https://devcenter.heroku.com/articles/private-spaces#trusted-ip-ranges>

QUESTION 12

A customer's Heroku Redis instance regularly reaches its storage limit. Besides upgrading to a bigger plan, what solution should an Architect recommend for this scenario?

- A. Explore a different key eviction scheme.
- B. Create a fork of the primary Heroku Redis instance.
- C. Migrate the data to a Heroku Postgres database
- D. Failover to ephemeral filesystem for the running dyno



Correct Answer: A

<https://devcenter.heroku.com/articles/using-sso-services-with-heroku#prerequisites-for-sso-with-heroku>

QUESTION 13

Heroku Connect is an add-on that syncs Force, com data into:

- A. Someone else's isolated network environment
- B. A Heroku Postgres database
- C. A secondary Salesforce instance
- D. Only one dyno in your app's dyno formation

Correct Answer: B

QUESTION 14

Which technology do Salesforce REST APIs use for authentication?

- A. Basic usernames and passwords
- B. OAuth
- C. SAML
- D. Pre-shared keys

Correct Answer: A

QUESTION 15

Universal Containers (UC) has a Heroku Postgres database attached to a Heroku app, which is running in the Common Runtime. What should an Architect recommend UC do to secure their database to only trusted locations?

- A. Move the database and the app into the Private Space.
- B. Add a Trusted IP range to the Heroku Postgres configuration.
- C. Set up a VPN from the trusted locations to the app.
- D. Set up a VPC in a one-off dyno when access to Heroku Postgres is needed.

Correct Answer: B

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