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### QUESTION 1

Universal Containers has multiple Heroku applications that use the same Heroku Postgres database. One of those applications, SFDC-sync, uses Heroku Connect to sync the data between a Salesforce org and the Heroku Postgres database. If the SFDC-sync app is deleted, Heroku Connect will stop syncing data. What is another consequence of deleting the SFDC-sync app?

- A. All tables synced with Heroku Connect will be removed from the Heroku Postgres database
- B. Existing data will remain in both locations.
- C. All synced objects will be removed from the Salesforce org
- D. All tables will be removed from the Heroku Postgres database

Correct Answer: A

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

### QUESTION 2

Universal Containers is developing a new application that has a lightweight Node.js front end. They will also be using a Java-based API, which combines data with Salesforce customer data. All of the data, and the API, is highly confidential. What should an Architect suggest to enforce security?

- A. Deploy the apps into either Heroku runtime. Force the Java app to use a CDN, and point the Node.js app to its appname.herokuapp.com domain.
- B. Deploy all of the apps to the Common Runtime. Force the Java app to use SSL/TLS sessions, and point the Node.js app to its appname.herokuapp.com domain.
- C. Deploy all of the apps to a Heroku Private Space. Force the Java app to use SSL/TLS sessions, and point the Node.js app to its appname.herokuapp.com domain.
- D. Deploy all of the apps to a Heroku Private Space. Deploy the Java app with Internal Routing enabled. Deploy the Node.js app without Internal Routing enabled.

Correct Answer: D

### QUESTION 3

Universal Containers has a microservices architecture on Heroku. One microservice, named the Metrics Microservice, periodically fetches metrics from a fleet of IoT sensors. Then, the Metrics Microservice is required to send relevant metrics to each of the other microservices using REST. When a new microservice is added to the architecture, the Metrics Microservice must send metrics to that new microservice too. As a result, adding microservices to the architecture causes performance issues.

How should an Architect recommend changing this architecture to improve its scalability?

- A. Configure each microservice to directly fetch the sensor metrics that are relevant to it.



- B. Use Private Space DNS Service Discovery to reduce the amount of time required for the Metrics Microservice to obtain each other microservice's IP address
- C. Configure the other microservices to pull the Metrics Microservice for updates every five seconds
- D. Use Apache Kafka on Heroku to publish metrics to a topic that the other microservices can consume.

Correct Answer: D

<https://devcenter.heroku.com/articles/heroku>