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## Q&As

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### QUESTION 1

Universal Containers wants to track the work that is performed on the customer's install base. What object relationship should the Consultant focus on to meet this requirement?

- A. Products to Accounts
- B. Assets to Products
- C. Work Orders to Assets
- D. Work Orders to Products

Correct Answer: D

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### QUESTION 2

A client requires that their web application's logs are accessible only from within the same isolated network as the application itself. Which solution should an Architect recommend in this scenario?

- A. Deploy the application to a Private Space. Provide the Private Space's stable outbound IPs to Heroku's Logplex router to block all logs originating from the Private Space.
- B. Deploy the application to a Shield Private Space with Private Space Logging enabled. Forward logs to a destination within the Shield Private Space.
- C. Deploy the application to a Private Space. Connect the Private Space to an on-premise logging system using VPN and specify it as a log drain.
- D. Deploy the application to a Private Space. Enable Internal Routing to prevent the application's logs from being forwarded outside of the Private Space.

Correct Answer: C

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### QUESTION 3

A client is building a collection of web apps that will serve short-lived marketing sites during REST. The apps must support HTTPS connections. They also need to scale up and down at unpredictable intervals. The client is not currently a Heroku Enterprise customer. Given the scenario, what should an Architect recommend?

- A. Sign up for Heroku Enterprise and deploy each app to a different Private Space
- B. Sign up for Heroku Enterprise without deploying the apps to the same Private Space
- C. Sign up for Heroku Enterprise and deploy the apps to the same Private Space
- D. Deploy the apps to the Common Runtime

Correct Answer: D

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

**QUESTION 4**

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 microservices 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>