

# HPE6-A43<sup>Q&As</sup>

Implementing Aruba Location Services

## Pass HP HPE6-A43 Exam with 100% Guarantee

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

<https://www.leads4pass.com/hpe6-a43.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



## QUESTION 1

Which beacon mode is used to enable location and blue dot wayfinding in a Meridian- powered app?

- A. battery-powered
- B. proximity
- C. location
- D. USB

Correct Answer: B

---

## QUESTION 2

An app developer designs a Meridian-powered app with Aruba location-based services. The app developer wants an initial map of the venue added for the app.

How does the initial map get added?

- A. The Aruba Meridian team adds the initial map in AppMaker
- B. The Aruba Meridian team adds the initial map in the Beacons App
- C. The app developer adds the initial map in AppMaker
- D. The app developer adds the initial map in the Venue app

Correct Answer: B

---

## QUESTION 3

A network engineer plans to deploy proximity beacons for a venue. What is helpful for the network engineer to know about these beacons?

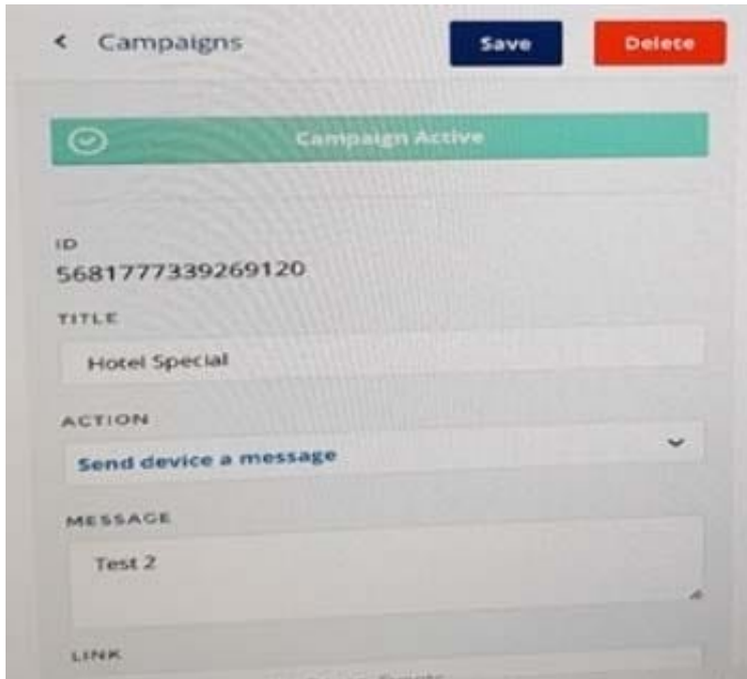
- A. They are used for blue dot location tracking on a mobile device
- B. Their power level is configurable to enable blue dot on a mobile device
- C. They are associated with a placemark for push notifications on mobile devices
- D. They are used to enable push notifications on mobile devices

Correct Answer: A

---

## QUESTION 4

Refer to the exhibit.



Which message displays on the device when the campaign shown in the exhibit is triggered?

- A. Hotel Special: Test 2
- B. Test 2
- C. Hotel Special
- D. Message Test 2

Correct Answer: C

#### QUESTION 5

A network engineer plans a beacon deployment with Aruba blue dot location-based services. The deployment uses both battery-powered and USB beacons.

What is a primary difference between battery-powered beacons and USB beacons that is useful for the engineer to know for this deployment?

- A. USB beacons do not need to be connected to a power source, but battery-powered beacons do.
- B. Battery-powered beacons do not need to be connected to an external power source, but USB beacons do.
- C. Battery-powered beacons can be configured as location beacons. But USB beacons cannot.
- D. USB beacons can be remotely managed, but battery-powered beacons cannot.

Correct Answer: B