



300-915^{Q&As}

Developing Solutions using Cisco IoT and Edge Platforms (DEVIOT)

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QUESTION 1

A customer is deploying sensors with Cisco IR829 routers in moving trucks to continuously monitor the health of engines using a cloud application.

Which data extraction and processing strategy is best suited in this environment?

- A. No need to store data locally, upload in real time to the cloud for processing.
- B. Generate local alerts and create reports at the edge, and upload to the cloud at the end of the day.
- C. Use the store and forward mechanism to upload the information at the earliest to cloud.
- D. Ensure that data is stored for a longer duration locally and upload to the cloud every week.

Correct Answer: B

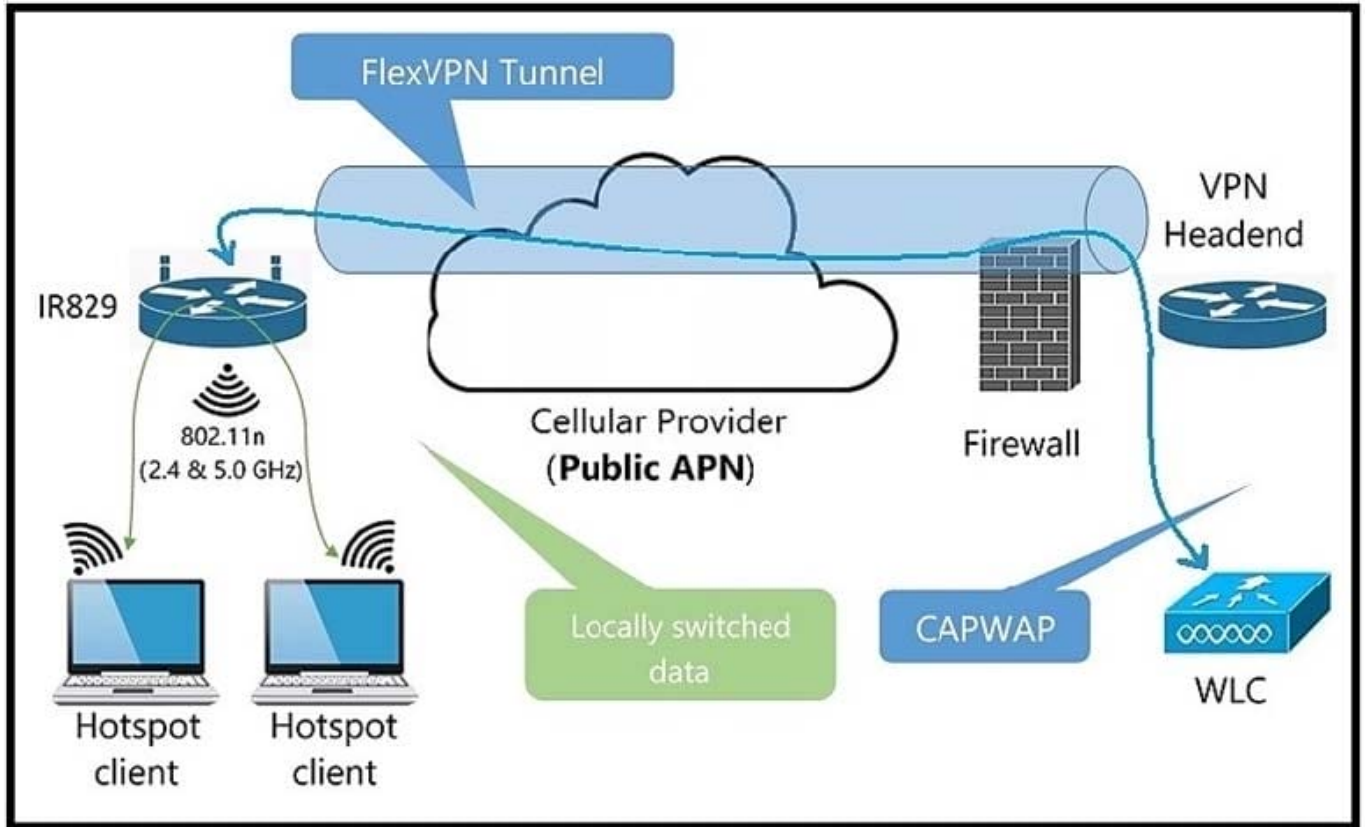
QUESTION 2

Where are edge data services typically instantiated?

- A. at the edge of network
- B. in the cloud
- C. in the data center
- D. in a private cloud

Correct Answer: A

QUESTION 3



Refer to the exhibit. Which protocol is used to make a FlexVPN connection from a Cisco IR829 router to a headend router?

- A. SSL
- B. IKEv2
- C. NAT
- D. IS-IS

Correct Answer: B

QUESTION 4

Which two security approaches help build a strong authentication scheme? (Choose two.)

- A. connection based on location
- B. session IDs accepted only from cookies
- C. maximum allowed connections
- D. user logout
- E. session logout because of inactivity

Correct Answer: CE



QUESTION 5

An IoT engineer is responsible for security at an organization. Humans and machines need to be allowed to access services like database or compute on AWS. The engineer decides to implement dynamic secrets.

Which method helps to get this implementation accurate from a security point of view?

- A. Create a central secret system for humans and machine to obtain very short-lived dynamic secrets to access any service.
- B. Humans cannot be trusted, and each time they authenticate they should be issued with dynamic secrets. Machines can be trusted, and they can be issued with static credentials.
- C. Maintain a different service associated to secret systems to issue access.
- D. After a user is authenticated by any trusted system, the user can be trusted to use any service.

Correct Answer: A

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