

# Latest Version: 6.0

## Question: 1

Which of the following detection protocol is NOT supported by CloudMonitor's Site Monitoring feature?

- A. HTTP(S)
- B. TCP/UDP
- C. DNS
- D. SNMP

**Answer: D**

## Question: 2

A developer accesses logs in a Log Service Logstore via the API. The error code returned by the server is 404. Which of these could be the cause?

- A. The log project (Project) does not exist
- B. The requested digital signature does not match
- C. Server internal error
- D. Server is busy: please try later

**Answer: A**

## Question: 3

A developer have written a web application using a microservice architecture, in such a architecture, the client (web browser or mobile application) first initiates a request. The request first reaches the load balancer, then goes through an authentication service, a billing service, then requests a resource, and finally a result is returned. How many spans does such a call chain consist of?

- A. 3
- B. 4
- C. 5
- D. 6

**Answer: A**

## Question: 4

Which of the following statements about PolarDB's endpoint(s) is NOT correct?

- A. The endpoint of the PolarDB MySQL database includes the cluster endpoint and the primary endpoint.
- B. Through a cluster endpoint, applications can connect to data nodes.
- C. The primary endpoint supports read/write splitting.
- D. Cluster endpoints support read/write splitting.

**Answer: D**

## Question: 5

A game company is developing a game application for the Apple and Android platforms. Currently, this application stores user data (as flat files) securely on the local storage of a user's device. The game company wants to provide a new feature that allows customers to play the same game on different devices, which requires synchronizing user data between different devices. Which of the following cloud services supports this requirement without creating a new back-end application?

- A. Function Compute
- B. Object Storage Service (OSS)
- C. Table Store
- D. Log service

**Answer: A**