Latest Version: 26.0

Question: 1

How can a user achieve high availability for a web application hosted on AWS?

- A. Use a Classic Load Balancer across multiple AWS Regions
- B. Use an Application Load Balancer across multiple Availability Zones in one AWS Region
- C. Set up automatic scaling and load balancing with another application instance running on premises
- D. Use the AWS Region with the highest number of Availability Zones

Answer: B

Question: 2

Which AWS service helps users create three-dimensional applications quickly without requiring any specialized programming or three-dimensional graphics expertise?

- A. AWS RoboMaker
- B. Amazon Rekognition
- C. Amazon Sumerian
- D. Amazon GameLift

Answer: B

Question: 3

A development learn wants to deploy multiple test environments for an application in a fast, repeatable manner.

Which AWS service should the learn use?

A. Amazon EC2

- **B. AWS Cloudformation**
- C. Amazon QuickSight
- D. Amazon Elastic Container Service (Amazon ECS)

Answer: D

Question: 4

A company uses AWS Direct Conned and wants to establish connectivity that spans VPCs across multiple AWS Regions.

Which AWS service or feature should the company use to meet these requirements?

A. AWS Transit Gateway

- B. AWS PrivateLink
- C. Amazon Connect
- D. Amazon Route 53

Answer: C

Question: 5

which of the following are benefits of running a database on amazon rds compared to an on premises database?

- A. RDS backup are managed by AWS
- B. RDS supports any relational database
- C. RDs has no database engineer licensing costs.
- D. RDS database compute capacity can be easily scaled.
- E. RDS inbound traffic content (for example, security groups) is managed by AWS.

Answer: A, C