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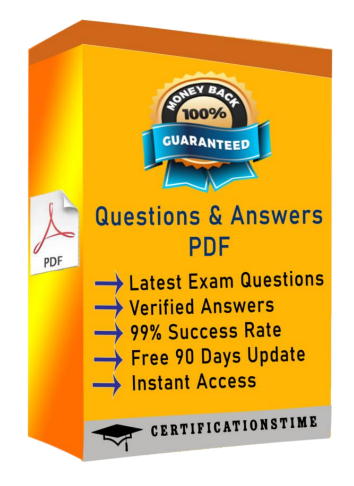


Amazon

Exam Questions AWS-Solution-Architect-Associate

AWS Certified Solutions Architect – Associate

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QUESTION 1

A solutions architect is moving the static content from a public website hosted on Amazon EC2

instances to an Amazon S3 bucket. An Amazon CloudFront distribution will be used to deliver the

static assets. The security group used by the EC2 instances restricts access to a limited set of IP

ranges. Access to the static content should be similarly restricted.

Which combination of steps will meet these requirements? (Select TWO.)

A. Create an origin access identity (OAI) and associate it with the distribution. Change the permissions in the bucket policy so that only the OAI can read the objects.

B. Create an AWS WAF web ACL that includes the same IP restrictions that exist in the EC2 security group. Associate this new web ACL with the CloudFront distribution.

C. Create a new security group that includes the same IP restrictions that exist in the current EC2 security group. Associate this new security group with the CloudFront distribution.

D. Create a new security group that includes the same IP restrictions that exist in the current EC2

security group. Associate this new security group with the S3 bucket hosting the static content.

E. Create a new IAM role and associate the role with the distribution. Change the permissions either



on the S3 bucket or on the files within the S3 bucket so that only the newly created IAM role has

read and download permissions.

Correct Answer: A,B

QUESTION 2

A company expects its user base to increase five times over one year. Its application is hosted

in one region and uses an Amazon RDS for MySQL database, an Application Load Balance

Amazon Elastic Container Service (Amazon ECS) to host the website and its microservices.

Which design changes should a solutions architect recommend to support the expected growth?

(SelectTWO.)

- A. Move static files from Amazon ECS to Amazon S3
- B. Use an Amazon Route 53 geolocation routing policy.
- C. Scale the environment based on real-time AWS CloudTrail logs.
- D. Create a dedicated Elastic Load Balancer for each microservice.
- E. Create RDS lead replicas and change the application to use these replicas.

Correct Answer: E

QUESTION 3

A customer has a service based out of Oregon. US and Paris. France. The application stores data in an



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Amazon S3 bucket located in Oregon. That data is updated frequently. The Pans office is experiencing

slow response times when retrieving objects.

What should a solutions architect do to resolve the slow response times for the Paris office?

A. Set up an S3 bucket based in Paris, and enable Cross-Region Replication from the Oregon bucket to the Paris bucket.

B. Create an Application Load Balancer that load balances data retrieval between the Oregon S3 bucket and a new Paris S3 bucket.

C. Create an Amazon CloudFront distribution with the bucket located m Oregon as the origin and set the maximum TTL setting for the cache behavior to zero.

D. Set up an S3 bucket based in Paris, and enable a lifecycle management rule to transition data from the Oregon bucket to the Paris bucket.

Correct Answer: C

QUESTION 4

A company has a build server that is in an Auto Scaling group and often has multiple Linux instances

running. The build server requires consistent shared NFS storage for jobs and configurations.

Which storage option should a solution architect recommend?

A. Amazon S3

B. Amazon FSx

C. Amazon Elastic Block Store (Amazon EBS)

D. Amazon Elastic File System (Amazon EFS)

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Correct Answer: D

QUESTION 5

A company is using Amazon CloudFront with its website. The company has enabled logging on the

CloudFront distribution, and logs are saved in one of the company's Amazon S3 buckets. The

company needs to perform advanced analysis on the logs and build visualizations.

What should a solutions architect do to meet these requirements?

A. Use standard SQL queries in Amazon Athena to analyze CloudFront logs in the S3 bucket. Visualize the results with AWS Glue.

B. Use standard SQL queries in Amazon Athena to analyze the CloudFront logs in the S3 bucket. Visual the results with Amazon QuickSight.

C. Use standard queries in Amazon DynamoDB to analyze the Cloudfront logs in the S3 bucket.

Visualize the results with the AWS Glue.

D. Use standard SQL queries in Amazon DynamoDB to analyze the CloudFront logs in theS3 bucket.

Visualize the results with Amazon QuickSight.

Correct Answer: D

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