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Amazon SOA-C02 (AWS Certified SysOps Administrator - Associate (SOA-C02)) Exam is a certification exam offered by Amazon Web Services (AWS) for IT professionals who are interested in showcasing their expertise in operating and managing applications on AWS. AWS Certified SysOps Administrator - Associate (SOA-C02) certification exam is designed to validate the knowledge of candidates in deploying, managing, and operating fault-tolerant systems on AWS. SOA-C02 Exam evaluates the candidate's ability to monitor, troubleshoot, and secure AWS resources and applications.

Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q302-Q307):

NEW QUESTION # 302

A data storage company provides a service that gives users the ability to upload and download files as needed. The files are stored in Amazon S3 Standard and must be immediately retrievable for 1 year. Users access files frequently during the first 30 days after

the files are stored. Users rarely access files after 30 days.

The company's SysOps administrator must use S3 Lifecycle policies to implement a solution that maintains object availability and minimizes cost.

Which solution will meet these requirements?

- A. Move objects to S3 One Zone-Infrequent Access (S3 One Zone-IA) after 30 days.
- B. Move objects to S3 Glacier after 30 days.
- **C. Move objects to S3 Standard-Infrequent Access (S3 Standard-IA) after 30 days.**
- D. Move objects to S3 Standard-Infrequent Access (S3 Standard-IA) immediately.

Answer: C

Explanation:

Reference:

<https://aws.amazon.com/s3/storage-classes/>

NEW QUESTION # 303

A SysOps administrator is maintaining a web application using an Amazon CloudFront web distribution, an Application Load Balancer (ALB), Amazon RDS, and Amazon EC2 in a VPC. All services have logging enabled.

The administrator needs to investigate HTTP Layer 7 status codes from the web application.

Which log sources contain the status codes? (Choose two.)

- **A. ALB access logs**
- B. VPC Flow Logs
- **C. CloudFront access logs**
- D. AWS CloudTrail logs
- E. RDS logs

Answer: A,C

NEW QUESTION # 304

A company's VPC has connectivity to an on-premises data center through an AWS Site-to-Site VPN. The company needs Amazon EC2 instances in the VPC to send DNS queries for example.com to the DNS servers in the data center.

Which solution will meet these requirements?

- A. Create an Amazon Route 53 Resolver outbound endpoint. Create a conditional forwarding rule on the on-premises DNS servers to forward DNS requests for example.com to the outbound endpoints.
- **B. Create an Amazon Route 53 Resolver outbound endpoint. Create a forwarding rule on the resolver that sends all queries for example.com to the on-premises DNS servers. Associate this rule with the VPC.**
- C. Create an Amazon Route 53 Resolver inbound endpoint. Create a forwarding rule on the resolver that sends all queries for example.com to the on-premises DNS servers. Associate this rule with the VPC.
- D. Create an Amazon Route 53 Resolver inbound endpoint. Create a conditional forwarding rule on the on-premises DNS servers to forward DNS requests for example.com to the inbound endpoints.

Answer: B

Explanation:

To ensure that EC2 instances in your VPC can send DNS queries for example.com to the DNS servers in your on-premises data center, follow these steps:

Create a Route 53 Resolver Outbound Endpoint:

Set up an outbound endpoint in Route 53 Resolver in your VPC to forward DNS queries to your on-premises DNS servers.

Reference:

Create a Resolver Rule:

Create a forwarding rule in Route 53 Resolver that specifies example.com and forwards these queries to the on-premises DNS servers via the outbound endpoint.

Associate the Rule with Your VPC:

Associate the resolver rule with your VPC so that all DNS queries from your EC2 instances for example.com are sent to the on-premises DNS servers.

By setting up an outbound endpoint and a forwarding rule, you enable DNS queries from your VPC to be routed to your on-

premises DNS servers, ensuring seamless resolution of example.com

NEW QUESTION # 305

A SysOps administrator is designing a solution for an Amazon RDS for PostgreSQL DB instance. Database credentials must be stored and rotated monthly. The applications that connect to the DB instance send write-intensive traffic with variable client connections that sometimes increase significantly in a short period of time.

Which solution should a SysOps administrator choose to meet these requirements?

- A. Configure AWS Secrets Manager to automatically rotate the credentials for the DB instance. Use RDS Proxy to handle the increases in database connections.
- **B. Configure AWS Key Management Service (AWS KMS) to automatically rotate the keys for the DB instance. Use RDS Proxy to handle the increases in database connections.**
- C. Configure AWS Secrets Manager to automatically rotate the credentials for the DB instance. Use RDS read replicas to handle the increases in database connections.
- D. Configure AWS Key Management Service (AWS KMS) to automatically rotate the keys for the DB instance. Use RDS read replicas to handle the increases in database connections.

Answer: B

NEW QUESTION # 306

A SysOps administrator wants to share a copy of a production database with a migration account.

The production database is hosted on an Amazon RDS DB instance and is encrypted at rest with an AWS Key Management Service (AWS KMS) key that has an alias of production-rds-key.

What must the SysOps administrator do to meet these requirements with the LEAST administrative overhead?

- A. Create an RDS read replica in the migration account. Configure the KMS key policy to replicate the production-rds-key KMS key to the migration account.
- B. Take a snapshot of the RDS DB instance in the production account. Share the snapshot with the migration account. In the migration account, create a new KMS key that has an identical alias.
- C. Use native database toolsets to export the RDS DB instance to Amazon S3. Create an S3 bucket and an S3 bucket policy for cross account access between the production account and the migration account. Use native database toolsets to import the database from Amazon S3 to a new RDS DB instance.
- **D. Take a snapshot of the RDS DB instance in the production account. Amend the KMS key policy of the production-rds-key KMS key to give access to the migration account's root user. Share the snapshot with the migration account.**

Answer: D

Explanation:

<https://repost.aws/knowledge-center/share-encrypted-rds-snapshot-kms-key>

NEW QUESTION # 307

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