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Amazon SOA-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Deployment, Provisioning, and Automation: This section measures the skills of Cloud Engineers and covers provisioning and maintaining cloud resources using AWS CloudFormation, CDK, and third-party tools. It evaluates automation of deployments, remediation of resource issues, and managing infrastructure using Systems Manager and event-driven processes like Lambda or S3 notifications.
Topic 2	<ul style="list-style-type: none"> Reliability and Business Continuity: This section measures the skills of System Administrators and focuses on maintaining scalability, elasticity, and fault tolerance. It includes configuring load balancing, auto scaling, Multi-AZ deployments, implementing backup and restore strategies with AWS Backup and versioning, and ensuring disaster recovery to meet RTO and RPO goals.
Topic 3	<ul style="list-style-type: none"> Monitoring, Logging, Analysis, Remediation, and Performance Optimization: This section of the exam measures skills of CloudOps Engineers and covers implementing AWS monitoring tools such as CloudWatch, CloudTrail, and Prometheus. It evaluates configuring alarms, dashboards, and notifications, analyzing performance metrics, troubleshooting issues using EventBridge and Systems Manager, and applying strategies to optimize compute, storage, and database performance.
Topic 4	<ul style="list-style-type: none"> Security and Compliance: This section measures skills of Security Engineers and includes implementing IAM policies, roles, MFA, and access controls. It focuses on troubleshooting access issues, enforcing compliance, securing data at rest and in transit using AWS KMS and ACM, protecting secrets, and applying findings from Security Hub, GuardDuty, and Inspector.
Topic 5	<ul style="list-style-type: none"> Networking and Content Delivery: This section measures skills of Cloud Network Engineers and focuses on VPC configuration, subnets, routing, network ACLs, and gateways. It includes optimizing network cost and performance, configuring DNS with Route 53, using CloudFront and Global Accelerator for content delivery, and troubleshooting network and hybrid connectivity using logs and monitoring tools.

Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q110-Q115):

NEW QUESTION # 110

A SysOps administrator creates a custom Amazon Machine Image (AMI) in the eu-west-2 Region and uses the AMI to launch Amazon EC2 instances. The SysOps administrator needs to use the same AMI to launch EC2 instances in two other Regions: us-east-1 and us-east-2.

What must the SysOps administrator do to use the custom AMI in the additional Regions?

- A. Copy the AMI to a new Amazon S3 bucket. Assign access permissions to the AMI for the additional Regions
- B. Make the AMI public in the Community AMIs section of the AWS Management Console
- C. Share the AMI to the additional Regions. Assign the required access permissions.
- **D. Copy the AMI to the additional Regions**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of AWS CloudOps Documents:

Amazon Machine Images (AMIs) are Region-specific resources. AWS CloudOps documentation explicitly states that an AMI created in one Region cannot be used to launch instances in another Region unless it is copied to the target Region. Therefore, the SysOps administrator must copy the AMI to both us-east-1 and us-east-2.

The AMI copy process creates a new AMI in each destination Region and automatically copies the underlying snapshots. Once the AMIs exist in the target Regions, they can be referenced in launch templates, Auto Scaling groups, or AWS CloudFormation templates for consistent multi-Region deployments.

Option B is incorrect because making an AMI public does not replicate it across Regions. Option C is incorrect because sharing an AMI only grants account-level access within the same Region. Option D is incorrect because AMIs cannot be launched from Amazon S3 directly.

This approach aligns with AWS CloudOps automation practices for multi-Region application deployment and disaster recovery readiness.

References:

Amazon EC2 User Guide - Copying an AMI across Regions

AWS SysOps Administrator Study Guide - AMI lifecycle management

AWS Well-Architected Framework - Deployment and automation best practices

NEW QUESTION # 111

A company runs an application on hundreds of Amazon EC2 instances in three Availability Zones. The application calls a third-party API over the public internet. A CloudOps engineer must provide the third party with a list of static IP addresses so that the third party can allow traffic from the application.

Which solution will meet these requirements?

- A. Place the instances behind a Network Load Balancer (NLB). Send the traffic to the internet through the private IP address of the NLB.
- **B. Add a NAT gateway in the public subnet of each Availability Zone. Make the NAT gateway the default route of all private subnets in those Availability Zones.**
- C. Update the main route table to send the traffic to the internet through an Elastic IP address that is assigned to each instance.
- D. Allocate one Elastic IP address in each Availability Zone. Associate the Elastic IP address with all the instances in the Availability Zone.

Answer: B

Explanation:

A NAT gateway uses an Elastic IP address for outbound internet access from private subnets. By creating one NAT gateway in a public subnet in each Availability Zone and routing private subnet outbound traffic through the NAT gateway in the same Availability Zone, the company gets a small, stable list of public source IP addresses to give to the third party. This is also highly available because each Availability Zone has its own NAT gateway path. Option B is impossible because a single Elastic IP address cannot be associated with hundreds of instances simultaneously. Option C is wrong because Network Load Balancers handle inbound traffic distribution, not outbound internet NAT for API calls. Option D is operationally poor and does not provide a scalable centralized static egress pattern.

NEW QUESTION # 112

A company is planning to host an application on a set of Amazon EC2 instances that are distributed across multiple Availability Zones. The application must be able to scale to millions of requests each second.

A CloudOps engineer must design a solution to distribute the traffic to the EC2 instances. The solution must be optimized to handle sudden and volatile traffic patterns while using a single static IP address for each Availability Zone.

Which solution will meet these requirements?

- A. Application Load Balancer
- B. AWS Global Accelerator
- **C. Network Load Balancer**
- D. Amazon Simple Queue Service (Amazon SQS) queue

Answer: C

Explanation:

A Network Load Balancer (NLB) is optimized for high performance and ultra-low latency, capable of handling millions of requests per second. It supports static IP addresses per Availability Zone, making it ideal for applications requiring zonal IP stability and rapid scaling to handle sudden traffic surges. In contrast, Application Load Balancers don't support static IPs directly, and other options like SQS or Global Accelerator don't provide direct traffic distribution to EC2 instances.

NEW QUESTION # 113

A CloudOps engineer needs to build an event infrastructure for custom application-specific events. The events must be sent to an AWS Lambda function for processing. The CloudOps engineer must record the events so they can be replayed later by event type or event time.

Which solution will meet these requirements?

- A. Create an archive on the default event bus and use pattern matching.
- **B. Create an Amazon EventBridge custom event bus, create an archive, and create a rule to send events to Lambda.**
- C. Create a CloudWatch Logs log group and route events there.
- D. Create an EventBridge pipe and store events in an archive.

Answer: B

Explanation:

Amazon EventBridge supports custom event buses for application-specific events. EventBridge archives allow events to be retained and replayed later based on time ranges or event patterns, directly meeting the replay requirement.

Creating a custom event bus provides isolation and governance for application events. The archive preserves events automatically, and EventBridge rules route events to AWS Lambda for processing without custom code.

Options B and C do not properly align with custom event use cases or supported archive behavior. Option D lacks native replay functionality.

Therefore, a custom event bus with an archive and rule is the correct solution.

NEW QUESTION # 114

A medical research company uses an Amazon Bedrock powered AI assistant with agents and knowledge bases to provide physicians quick access to medical study protocols. The company needs to generate audit reports that contain user identities, usage data for Bedrock agents, access data for knowledge bases, and interaction parameters.

Which solution will meet these requirements?

- A. Use AWS CloudTrail to capture generative AI application logs. Stream the logs to Amazon Managed Service for Apache Flink. Use SQL queries to generate reports.
- **B. Use AWS CloudTrail to log API events from generative AI workloads. Store the events in CloudTrail Lake. Use SQL-like queries to generate reports.**
- C. Use Amazon CloudWatch to log API events from generative AI workloads. Send the events to an Amazon S3 bucket. Use Amazon Athena queries to generate reports.
- D. Use Amazon CloudWatch to capture generative AI application logs. Stream the logs to Amazon OpenSearch Service. Use an OpenSearch dashboard visualization to generate reports.

Answer: B

Explanation:

As per AWS Cloud Operations, Bedrock, and Governance documentation, AWS CloudTrail is the authoritative service for capturing API activity and audit trails across AWS accounts. For Amazon Bedrock, CloudTrail records all user-initiated API calls, including interactions with agents, knowledge bases, and generative AI model parameters.

Using CloudTrail Lake, organizations can store, query, and analyze CloudTrail events directly without needing to export data.

CloudTrail Lake supports SQL-like queries for generating audit and compliance reports, enabling the company to retrieve information such as user identity, API usage, timestamp, model or agent ID, and invocation parameters.

In contrast, CloudWatch focuses on operational metrics and log streaming, not API-level identity data. OpenSearch or Flink would add unnecessary complexity and cost for this use case.

Thus, the AWS-recommended CloudOps best practice is to leverage CloudTrail with CloudTrail Lake to maintain auditable, queryable API activity for Bedrock workloads, fulfilling governance and compliance requirements.

NEW QUESTION # 115

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