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Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q73-Q78):

NEW QUESTION # 73

A company's website runs on an Amazon EC2 Linux instance. The website needs to serve PDF files from an Amazon S3 bucket. All public access to the S3 bucket is blocked at the account level. The company needs to allow website users to download the PDF files.

Which solution will meet these requirements with the LEAST administrative effort?

- A. Deploy an EC2 instance that has an IAM instance profile to a public subnet. Use a signed URL from the EC2 instance to provide temporary access to the S3 bucket for website users.
- B. Create an IAM role that has a policy that allows `s3:list*` and `s3:get*` permissions. Assign the role to the EC2 instance. Assign a company employee to download requested PDF files to the EC2 instance and deliver the files to website users. Create an AWS Lambda function to periodically delete local files.
- C. Change the S3 bucket permissions to allow public access on the source S3 bucket. Assign a company employee to provide a PDF file URL to users when users request the PDF files.
- **D. Create an Amazon CloudFront distribution that uses an origin access control (OAC) that points to the S3 bucket. Apply a bucket policy to the bucket to allow connections from the CloudFront distribution. Assign a company employee to provide a download URL that contains the distribution URL and the object path to users when users request PDF files.**

Answer: D

Explanation:

Per the AWS Cloud Operations, Networking, and Security documentation, the best practice for serving private S3 content securely to end users is to use Amazon CloudFront with Origin Access Control (OAC).

OAC enables CloudFront to access S3 buckets privately, even when Block Public Access settings are enabled at the account level. This allows content to be delivered globally and securely without making the S3 bucket public. The bucket policy explicitly allows access only from the CloudFront distribution, ensuring that users can retrieve PDF files only via CloudFront URLs.

This configuration offers:

Automatic scalability through CloudFront caching.

Improved security via private access control.

Minimal administration effort with fully managed services.

Other options require manual handling or make the bucket public, violating AWS security best practices.

Therefore, Option B-using CloudFront with Origin Access Control and a restrictive bucket policy-provides the most secure, efficient, and low-maintenance CloudOps solution.

NEW QUESTION # 74

A CloudOps engineer creates a new VPC that includes a public subnet and a private subnet. The CloudOps engineer successfully launches 11 Amazon EC2 instances in the private subnet. The CloudOps engineer attempts to launch one more EC2 instance in the same subnet but receives an error stating that not enough free IP addresses are available.

What must the CloudOps engineer do to deploy more EC2 instances?

- A. Edit the private subnet to change the CIDR block to `/27`.
- B. Assign additional Elastic IP addresses to the private subnet.
- C. Edit the private subnet to extend across a second Availability Zone.
- **D. Create a new private subnet to hold the required EC2 instances.**

Answer: D

Explanation:

Comprehensive Explanation (250-350 words):

Each subnet in a VPC has a fixed CIDR range that determines how many private IP addresses are available.

AWS reserves five IP addresses per subnet, reducing the usable address count. Once the available IP addresses are exhausted, no more instances can be launched in that subnet.

AWS does not allow changing the CIDR block of an existing subnet. Therefore, Option A is invalid. Option B does not increase the number of IP addresses; Availability Zones are properties of subnets, not expansions of their CIDR ranges. Option C is incorrect because Elastic IP addresses are public IPs and do not increase the number of private IP addresses available in a subnet.

The only viable solution is to create a new subnet with a larger or additional CIDR range and deploy additional EC2 instances there. This approach aligns with AWS VPC design principles and is the standard method for handling IP exhaustion.

NEW QUESTION # 75

A company runs a large number of Amazon EC2 instances for internal departments. The company needs to track the costs of its existing AWS resources by department.

What should a SysOps administrator do to meet this requirement?

- A. Apply user-defined tags to the instances through Tag Editor. Activate these tags for cost allocation.
- B. Use the AWS Trusted Advisor dashboard to export EC2 cost reports.
- C. Activate all of the AWS generated cost allocation tags for the account.
- D. Schedule an AWS Lambda function to run the AWS Pricing Calculator for EC2 usage on a recurring schedule.

Answer: A

Explanation:

Cost allocation tags enable you to categorize and track costs by department or any other organizational dimension. AWS supports two tag types: AWS-generated tags and user-defined tags. To map costs to departments, user-defined cost allocation tags must be created and activated for cost reporting, and then associated with the EC2 instances. This allows Cost Explorer and related billing reports to group and filter costs by the department identifiers defined by the organization.

NEW QUESTION # 76

A company hosts a web application on an Amazon EC2 instance. The web server logs are published to Amazon CloudWatch Logs. The log events have the same structure and include the HTTP response codes that are associated with the user requests. The company needs to monitor the number of times that the web server returns an HTTP 404 response.

What is the MOST operationally efficient solution that meets these requirements?

- A. Create an AWS Lambda function that runs a CloudWatch Logs Insights query that counts the number of 404 codes in the log events during the past hour.
- B. Create a script that runs a CloudWatch Logs Insights query that counts the number of 404 codes in the log events during the past hour.
- C. Create a CloudWatch Logs subscription filter that counts the number of times that the web server returns an HTTP 404 response.
- D. Create a CloudWatch Logs metric filter that counts the number of times that the web server returns an HTTP 404 response.

Answer: D

Explanation:

A CloudWatch Logs metric filter can automatically scan log events in real time and extract specific patterns - such as HTTP 404 response codes - to publish custom metrics. This provides continuous, automated monitoring without the need for scheduled queries or external scripts, making it the most operationally efficient and scalable solution.

NEW QUESTION # 77

A CloudOps engineer is creating a simple, public-facing website running on Amazon EC2. The CloudOps engineer created the EC2 instance in an existing public subnet and assigned an Elastic IP address. The CloudOps engineer created a new security group that allows incoming HTTP traffic from 0.0.0.0/0. The CloudOps engineer also created a new network ACL and applied it to the subnet to allow incoming HTTP traffic from 0.0.0.0/0. However, the website cannot be reached from the internet.

What is the cause of this issue?

- A. The CloudOps engineer did not create an outbound rule in the security group that allows HTTP traffic from port 80.
- B. The Elastic IP address assigned to the EC2 instance has changed.
- C. The CloudOps engineer did not create an outbound rule that allows ephemeral port return traffic in the new network ACL.
- D. There is an additional network ACL associated with the subnet that denies inbound HTTP traffic.

Answer: C

Explanation:

Network ACLs are stateless, meaning both inbound and outbound rules must explicitly allow traffic. While inbound HTTP traffic (port 80) was allowed, the return traffic from the EC2 instance uses ephemeral ports (typically 1024-65535). If outbound rules do not allow this ephemeral port range, the response traffic is dropped, preventing the website from loading.

Security groups are stateful and automatically allow return traffic, but network ACLs do not. This commonly causes connectivity issues when custom ACLs are applied without matching outbound rules.

Option B is incorrect because security groups allow all outbound traffic by default. Option C is irrelevant.

Option D is incorrect because only one network ACL can be associated with a subnet at a time.

Thus, the missing outbound ephemeral port rule in the network ACL is the root cause.

NEW QUESTION # 78

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