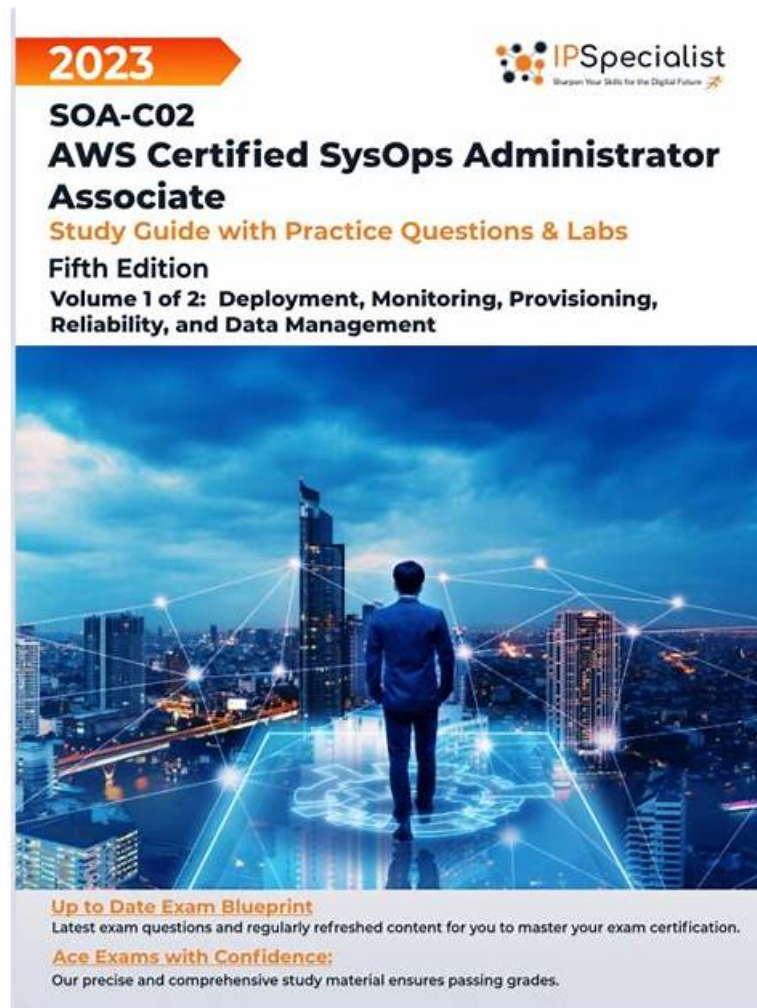


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will appear in the Amazon SOA-C02 final test.

The SOA-C02 Exam is the updated version of the previous SOA-C01 exam. The new version of the exam has been designed to reflect the latest changes in the AWS platform, including the addition of new services and features. The updated exam also emphasizes the importance of automation and monitoring in managing and operating applications on AWS. Candidates who have already passed the SOA-C01 exam are encouraged to take the updated exam to demonstrate their knowledge of the latest AWS technologies.

Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q725-Q730):

NEW QUESTION # 725

A company uses AWS Organizations to manage its AWS accounts. A SysOps administrator must create a backup strategy for all Amazon EC2 instances across all the company's AWS accounts.

Which solution will meet these requirements in the MOST operationally efficient way?

- A. Use AWS Backup in the management account to deploy policies for all accounts and resources.
- B. Use a service control policy (SCP) to run EC2 instance snapshots on a scheduled basis in each account.
- C. Create an AWS CloudFormation stack set in the management account to add an AutoBackup=True tag to every EC2 instance
- D. Deploy an AWS Lambda function to each account to run EC2 instance snapshots on a scheduled basis.

Answer: A

Explanation:

To create a backup strategy for all Amazon EC2 instances across all the company's AWS accounts using AWS Organizations, AWS Backup is the most operationally efficient solution.

* AWS Backup:

* AWS Backup provides centralized backup management and automates the backup of data across AWS services.

* It supports creating backup plans that can apply to resources across multiple AWS accounts within an AWS Organization.

* Using AWS Backup:

* Open the AWS Backup console in the management account.

* Create a backup plan and define backup policies (e.g., frequency, retention).

* Use the backup policies to automatically apply to all EC2 instances in all member accounts of the AWS Organization.

AWS Backup

AWS Backup for Multi-Account

NEW QUESTION # 726

A company is using Amazon S3 to set up a temporary static website that is public. A SysOps administrator creates an S3 bucket by using the default settings. The SysOps administrator updates the S3 bucket properties to configure static website hosting. The SysOps administrator then uploads objects that contain content for index.html and error.html.

When the SysOps administrator navigates to the website URL, the SysOps administrator receives an HTTP Status Code 403: Forbidden (Access Denied) error.

What should the SysOps administrator do to resolve this error?

- A. Edit the S3 bucket permissions by turning off Block Public Access settings. Create a bucket policy to allow PutObject access on the S3 bucket.
- B. Create an Amazon Route 53 DNS entry. Point the entry to the S3 bucket.
- C. Edit the permissions on the index.html and error.html files for read access
- D. Edit the S3 bucket permissions by turning off Block Public Access settings. Create a bucket policy to allow GetObject access on the S3 bucket.

Answer: D

Explanation:

* Objective:

* Resolve the HTTP 403 (Access Denied) error for the public S3 static website.

* Root Cause:

* By default, S3 buckets are private, and public access is blocked due to the Block Public Access settings.

* Additionally, a bucket policy is needed to allow public access to the objects.

- * Solution Implementation:
- * Step 1: Turn off Block Public Access:
- * Navigate to the Permissions tab of the S3 bucket in the AWS Management Console.
- * Turn off the Block Public Access settings by disabling the following:
- * Block public access to buckets and objects via ACLs.
- * Block public access to buckets and objects via bucket policies.
- * Step 2: Add a Bucket Policy for Public Access:
- * Add a policy allowing GetObject for public access:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::<bucket-name>/*"
    }
  ]
}
```

- * Step 3: Test Access:
- * Confirm that the website is accessible via the public URL.
- * AWS References:
- * Block Public Access Settings:S3 Block Public Access
- * Bucket Policies for Static Websites:Bucket Policy Examples
- * Why Other Options Are Incorrect:
- * Option A: Route 53 is not required to resolve the 403 error; the issue is with S3 bucket permissions.
- * Option C: Editing file permissions alone will not work; bucket permissions must also allow public access.
- * Option D: PutObject permissions are unnecessary for serving a static website.

NEW QUESTION # 727

A company uses AWS Organizations to manage multiple AWS accounts with consolidated billing enabled. Organization member account owners want the benefits of Reserved Instances (RIs) but do not want to share RIs with other accounts.

Which solution will meet these requirements?

- A. Purchase RIs in individual member accounts. Disable RI discount sharing in the management account.
- B. Purchase RIs in individual member accounts. Disable RI discount sharing in the member accounts.
- C. Purchase RIs in the management account. Disable RI discount sharing in the management account.
- D. Purchase RIs in the management account. Disable RI discount sharing in the member accounts.

Answer: A

Explanation:

<https://aws.amazon.com/premiumsupport/knowledge-center/ec2-ri-consolidated-billing/> RI discounts apply to accounts in an organization's consolidated billing family depending upon whether RI sharing is turned on or off for the accounts. By default, RI sharing for all accounts in an organization is turned on. The management account of an organization can change this setting by turning off RI sharing for an account. The capacity reservation for an RI applies only to the account the RI was purchased on, no matter whether RI sharing is turned on or off.

NEW QUESTION # 728

A company is managing a website with a global user base hosted on Amazon EC2 with an Application Load Balancer (ALB). To reduce the load on the web servers, a SysOps administrator configures an Amazon CloudFront distribution with the ALB as the origin. After a week of monitoring the solution, the administrator notices that requests are still being served by the ALB and there is no change in the web server load.

What are possible causes for this problem? (Choose two.)

- A. The default, minimum, and maximum Time to Live (TTL) are set to 0 seconds on the CloudFront distribution.
- B. The ALB security group is not permitting inbound traffic from CloudFront.

- C. CloudFront does not have the ALB configured as the origin access identity.
- D. The target groups associated with the ALB are configured for sticky sessions.
- E. The DNS is still pointing to the ALB instead of the CloudFront distribution.

Answer: A,E

Explanation:

To effectively use Amazon CloudFront as a content delivery network for an application using an Application Load Balancer as the origin, several configuration steps need to be correctly implemented:

* DNS Configuration: Ensure that the DNS records for the domain serving the content point to the CloudFront distribution's DNS name rather than directly to the ALB. If the DNS still points to the ALB, users' requests will bypass CloudFront, leading directly to the ALB and maintaining the existing load on your web servers.

* TTL Settings: The Time to Live (TTL) settings in the CloudFront distribution dictate how long the content is cached in CloudFront edge locations before CloudFront fetches a fresh copy from the origin.

If the TTL values are set to 0, it means that CloudFront does not cache the content at all, resulting in each user request being forwarded to the ALB, which does not reduce the load.

AWS Documentation Reference: For more information on DNS and TTL configurations for CloudFront, you can refer to the following AWS documentation:

- * Configuring DNS
- * CloudFront TTL Settings.

NEW QUESTION # 729

A company manages a set of accounts on AWS by using AWS Organizations. The company's security team wants to use a native AWS service to regularly scan all AWS accounts against the Center for Internet Security (CIS) AWS Foundations Benchmark. What is the MOST operationally efficient way to meet these requirements?

- A. Designate a central security account as the AWS Security Hub administrator account. Create a script that sends an invitation from the Security Hub administrator account and accepts the invitation from the member account. Run the script every time a new account is created.
Configure Security Hub to run the CIS AWS Foundations Benchmark scans.
- B. Designate an AWS Security Hub administrator account. Configure new accounts in the organization to automatically become member accounts. Enable CIS AWS Foundations Benchmark scans.
- C. Designate a central security account as the Amazon GuardDuty administrator account. Create a script that sends an invitation from the GuardDuty administrator account and accepts the invitation from the member account. Run the script every time a new account is created.
Configure GuardDuty to run the CIS AWS Foundations Benchmark scans.
- D. Run the CIS AWS Foundations Benchmark across all accounts by using Amazon Inspector.

Answer: B

NEW QUESTION # 730

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