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Amazon SAA-C03 (Amazon AWS Certified Solutions Architect - Associate) exam is designed to validate the skills and knowledge of individuals in designing and deploying scalable, highly available, and fault-tolerant systems on the Amazon Web Services (AWS) platform. AWS Certified Solutions Architect - Associate certification is intended for IT professionals who have a minimum of one year of experience in designing and deploying AWS-based applications, as well as those who are interested in pursuing a career in cloud computing.

Amazon SAA-C03 Exam is a valuable certification for IT professionals who want to become certified in AWS solutions architecture. It covers a wide range of topics and is designed to test your knowledge of AWS services, best practices, and solutions architecture patterns. AWS Certified Solutions Architect - Associate certification can help you advance your career and increase your earning potential, and is recognized globally as a valuable credential.

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Amazon AWS Certified Solutions Architect - Associate Sample Questions (Q385-Q390):

NEW QUESTION #385

A solutions architect needs to design a system to store client case files. The files are core company assets and are important. The number of files will grow over time.

The files must be simultaneously accessible from multiple application servers that run on Amazon EC2 instances. The solution must have built-in redundancy.

Which solution meets these requirements?

- A. Amazon Elastic File System (Amazon EFS)
- B. Amazon S3 Glacier Deep Archive
- C. AWS Backup
- D. Amazon Elastic Block Store (Amazon EBS)

Answer: A

Explanation:

Amazon EFS provides a simple, scalable, fully managed file system that can be simultaneously accessed from multiple EC2 instances and provides built-in redundancy. It is optimized for multiple EC2 instances to access the same files, and it is designed to be highly available, durable, and secure. It can scale up to petabytes of data and can handle thousands of concurrent connections, and is a cost-effective solution for storing and accessing large amounts of data.

NEW QUESTION #386

A company is designing a web application with an internet-facing Application Load Balancer (ALB).

The company needs the ALB to receive HTTPS web traffic from the public internet. The ALB must send only HTTPS traffic to the web application servers hosted on the Amazon EC2 instances on port 443. The ALB must perform a health check of the web application servers over HTTPS on port 8443.

Which combination of configurations of the security group that is associated with the ALB will meet these requirements? (Select THREE.)

- A. Allow all outbound traffic to 0.0.0.0/0 for port 443.
- B. Allow HTTPS inbound traffic from 0.0.0.0/0 for port 443.
- C. Allow HTTPS outbound traffic to the web application instances for the health check on port 8443.
- D. Allow HTTPS inbound traffic from the web application instances for port 443.
- E. Allow HTTPS outbound traffic to the web application instances for port 443.
- F. Allow HTTPS inbound traffic from the web application instances for the health check on port 8443.

Answer: B,C,E

Explanation:

- * Option A: The ALB must accept HTTPS traffic from the public internet. Allowing inbound traffic on port 443 from 0.0.0.0/0 enables this functionality.
- * Option C: The ALB must forward HTTPS traffic to the web application servers on port 443. Outbound traffic for port 443 must be allowed for this communication.
- * Option E: The ALB must perform health checks on the web application servers over HTTPS on port 8443. Outbound traffic for port 8443 must be allowed for this purpose.
- * Option B: Allowing all outbound traffic is overly permissive and does not align with the specific requirements.
- \ast Option D and F: Inbound traffic to the ALB from the web application instances is unnecessary because the flow of traffic is from the ALB to the web application instances, not vice versa.

AWS Documentation References:

- * Application Load Balancer Security Groups
- * Health Checks for ALBs

NEW QUESTION #387

[Design High-Performing Architectures]

A company is implementing new data retention policies for all databases that run on Amazon RDS DB instances. The company must retain daily backups for a minimum period of 2 years. The backups must be consistent and restorable. Which solution should a solutions architect recommend to meet these requirements?

- A. Configure a backup window for the RDS DB instances for daily snapshots. Assign a snapshot retention policy of 2 years to each RDS DB instance. Use Amazon Data Lifecycle Manager (Amazon DLM) to schedule snapshot deletions.
- B. Configure database transaction logs to be automatically backed up to Amazon CloudWatch Logs with an expiration period of 2 years.
- C. Create a backup vault in AWS Backup to retain RDS backups. Create a new backup plan with a daily schedule and an expiration period of 2 years after creation. Assign the RDS DB instances to the backup plan.
- D. Configure an AWS Database Migration Service (AWS DMS) replication task. Deploy a replication instance, and

configure a change data capture (CDC) task to stream database changes to Amazon S3 as the target. Configure S3 Lifecycle policies to delete the snapshots after 2 years.

Answer: C

Explanation:

AWS Backup is a fully managed service that enables users to centralize and automate the backup of data across AWS services. It can create and manage backup plans that specify the frequency and retention period of backups. It can also assign backup resources to backup vaults, which are containers that store backup data 1. By using AWS Backup, the solution can ensure that the RDS backups are consistent, restorable, and retained for a minimum period of 2 years.

- B. Configure a backup window for the RDS DB instances for daily snapshots. Assign a snapshot retention policy of 2 years to each RDS DB instance. Use Amazon Data Lifecycle Manager (Amazon DLM) to schedule snapshot deletions. This solution will not meet the requirement of ensuring that the backupsare consistent and restorable, as Amazon DLM is not compatible with RDS snapshots and cannot be used to schedule snapshot deletions2.
- C . Configure database transaction logs to be automatically backed up to Amazon CloudWatch Logs with an expiration period of 2 years. This solution will not meet the requirement of ensuring that the backups are consistent and restorable, as database transaction logs are not sufficient to restore a database to a point in time. They only capture the changes made to the database, not the full state of the database3.
- D. Configure an AWS Database Migration Service (AWS DMS) replication task. Deploy a replication instance, and configure a change data capture (CDC) task to stream database changes to Amazon S3 as the target. Configure S3 Lifecycle policies to delete the snapshots after 2 years. This solution will not meet the requirement of ensuring that the backups are consistent and restorable, as AWS DMS is a service that helps users migrate databases to AWS, not back up databases. It also requires additional resources and configuration, such as replication instances and CDC tasks.

Reference URL: https://docs.aws.amazon.com/aws-backup/latest/devguide/whatisbackup.html

NEW QUESTION #388

A company wants to create an application to store employee data in a hierarchical structured relationship. The company needs a minimum-latency response to high-traffic queries for the employee data and must protect any sensitive data. The company also needs to receive monthly email messages if any financial information is present in the employee data.

Which combination of steps should a solutions architect take to meet these requirements? (Select TWO.)

- A. Use Amazon DynamoDB to store the employee data in hierarchies. Export the data to Amazon S3 every month.
- B. Configure Amazon fylacie for the AWS account. Integrate Macie with Amazon EventBridge to send monthly events to AWS Lambda.
- C. Use Amazon Redshift to store the employee data in hierarchies. Unload the data to Amazon S3 every month.
- D. Configure Amazon Macie for the AWS account Integrate Macie with Amazon EventBridge to send monthly notifications through an Amazon Simple Notification Service (Amazon SNS) subscription.
- E. Use Amazon Athena to analyze the employee data in Amazon S3. Integrate Athena with Amazon QuickSight to publish analysis dashboards and share the dashboards with users.

Answer: A,D

Explanation:

Generally, for building a hierarchical relationship model, a graph database such as Amazon Neptune is a better choice. In some cases, however, DynamoDB is a better choice for hierarchical data modeling because of its flexibility, security, performance, and scale.

https://docs.aws.amazon.com/prescriptive-guidance/latest/dynamodb-hierarchical-data-model/introduction.html

NEW QUESTION #389

A company conducted a surprise IT audit on all of the AWS resources being used in the production environment. During the audit activities, it was noted that you are using a combination of Standard and Convertible Reserved EC2 instances in your applications. Which of the following are the characteristics and benefits of using these two types of Reserved EC2 instances? (Select TWO.)

- A. It runs in a VPC on hardware that's dedicated to a single customer.
- B. Unused Standard Reserved Instances can later be sold at the Reserved Instance Marketplace.
- C. It can enable you to reserve capacity for your Amazon EC2 instances in multiple Availability Zones and multiple AWS Regions for any duration.
- D. Unused Convertible Reserved Instances can later be sold at the Reserved Instance Marketplace.
- E. Convertible Reserved Instances allow you to exchange for another convertible reserved instance of a different instance

Answer: B,E

Explanation:

Reserved Instances (RIs) provide you with a significant discount (up to 75%) compared to On-Demand instance pricing. You have the flexibility to change families, OS types, and tenancies while benefiting from RI pricing when you use Convertible RIs. One important thing to remember here is that Reserved Instances are not physical instances, but rather a billing discount applied to the use of On-Demand Instances in your account.

The offering class of a Reserved Instance is either Standard or Convertible. A Standard Reserved Instance provides a more significant discount than a Convertible Reserved Instance, but you can't exchange a Standard Reserved Instance unlike Convertible Reserved Instances. You can modify Standard and Convertible Reserved Instances. Take note that in Convertible Reserved Instances, you are allowed to exchange another Convertible Reserved instance with a different instance type and tenancy. The configuration of a Reserved Instance comprises a single instance type, platform, scope, and tenancy over a term. If your computing needs change, you might be able to modify or exchange your Reserved Instance.

When your computing needs change, you can modify your Standard or Convertible Reserved Instances and continue to take advantage of the billing benefit. You can modify the Availability Zone, scope, network platform, or instance size (within the same instance type) of your Reserved Instance. You can also sell your unused instance for Standard RIs but not Convertible RIs on the Reserved Instance Marketplace.

Hence, the correct options are:

- Unused Standard Reserved Instances can later be sold at the Reserved Instance Marketplace.
- Convertible Reserved Instances allow you to exchange for another convertible reserved instance of a different instance family. The option that says: Unused Convertible Reserved Instances can later be sold at the Reserved Instance Marketplace is incorrect. This is not possible. Only Standard RIs can be sold at the Reserved Instance Marketplace.

The option that says: It can enable you to reserve capacity for your Amazon EC2 instances in multiple Availability Zones and multiple AWS Regions for any duration is incorrect because you can reserve capacity to a specific AWS Region (regional Reserved Instance) or specific Availability Zone (zonal Reserved Instance) only. You cannot reserve capacity to multiple AWS Regions in a single RI purchase.

The option that says: It runs in a VPC on hardware that's dedicated to a single customer is incorrect because that is the description of a Dedicated instance and not a Reserved Instance. A Dedicated instance runs in a VPC on hardware that's dedicated to a single customer.

References: https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ri-modifying.html

https://aws.amazon.com/ec2/pricing/reserved-instances/

https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-reserved-instances.html

https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/reserved-instances-types.html

Amazon EC2 Overview:

https://youtu.be/7VsGIHT jQE

Check out this Amazon EC2 Cheat Sheet: https://tutorialsdojo.com/amazon-elastic-compute-cloud-amazon-ec2/

NEW QUESTION #390

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