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## Understanding functional and technical aspects of AWS Solutions Associate Cost Control

The following will be discussed in **AMAZON AWS SOLUTIONS ASSOCIATE exam dumps**:

- Identify cost-effective storage solutions

Selecting the most cost-effective data storage possibilities based on specifications, and implementing automated processes to guarantee that data over time is stored on storage tiers that reduce costs

- Identify cost-effective compute and database services

Selecting the most cost-effective Amazon EC2 billing options for each aspect of the workload, determining the most cost-effective database options based on specifications, selecting suitable scaling strategies from a cost viewpoint, selecting and size compute resources that are optimally suited for the workload, determining possibilities to decrease total cost of ownership (TCO) by managed services and serverless associates

- Design cost-optimized network associates

Identifying when the content transfer can be used to decrease costs, determining strategies to decrease data transfer costs within Amazon Web Services, determining the most cost-effective connectivity choices between AWS and on-premises environments

The AWS Certified Solutions Architect - Associate (SAA-C02) exam covers a wide range of topics, including AWS core services such as EC2, S3, RDS, VPC, and IAM, as well as advanced topics such as AWS Elastic Beanstalk, AWS Lambda, AWS CloudFormation, and AWS Elastic Load Balancing. Candidates are also tested on their knowledge of security and compliance, cost optimization, and troubleshooting.

Amazon AWS-Solutions-Associate (AWS Certified Solutions Architect - Associate (SAA-C02)) Certification Exam is a popular and highly respected certification program for IT professionals who are interested in developing their skills in designing and deploying scalable, reliable, and cost-effective applications on the Amazon Web Services (AWS) platform. AWS-Solutions-Associate exam is designed to test the candidate's knowledge and skills in various AWS services, including compute, storage, networking, security, and database.

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## **AWS-Solutions-Associate Exam Dumps Collection, AWS-Solutions-Associate Reliable Test Preparation**

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## **Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q547-Q552):**

### **NEW QUESTION # 547**

A photo-sharing and publishing company receives 10,000 to 150,000 images daily. The company receives the images from multiple suppliers and users registered with the service. The company is moving to AWS and wants to enrich the existing metadata by adding data using Amazon Rekognition.

The following is an example of the additional data:

```
list celebrities [name of the amazonpersonality] wearing [color] looking [happy, sad] near [location example Eiffel Tower in Paris]
```

As part of the cloud migration program, the company uploaded existing image data to Amazon S3 and told users to upload images directly to Amazon S3.

What should the Solutions Architect do to support these requirements?

- **A. Trigger AWS Lambda based on an S3 event notification to create additional metadata using Amazon Rekognition. Use Amazon RDS MySQL Multi-AZ to store the metadata information and use Lambda to create an index. Use a web front-end with search capabilities backed by Lambda.**
- B. Use Amazon Kinesis to stream data based on an S3 event. Use an application running in Amazon EC2 to extract metadata from the images. Then store the data on Amazon DynamoDB and Amazon CloudSearch and create an index. Use a web front-end with search capabilities backed by CloudSearch.
- C. Start an Amazon SQS queue based on S3 event notifications. Then have Amazon SQS send the metadata information to Amazon DynamoDB. An application running on Amazon EC2 extracts data from Amazon Rekognition using the API and adds data to DynamoDB and Amazon ES. Use a web front-end to provide search capabilities backed by Amazon ES.
- D. Trigger AWS Lambda based on an S3 event notification to create additional metadata using Amazon Rekognition. Use Amazon DynamoDB to store the metadata and Amazon ES to create an index. Use a web front-end to provide search capabilities backed by Amazon ES.

**Answer: A**

### NEW QUESTION # 548

A company is setting up a new website for online sales. The company will have a web tier and a database tier. The web tier consists of load-balanced, auto-scaled Amazon EC2 instances in multiple Availability Zones (AZs). The database tier is an Amazon RDS Multi-AZ deployment. The EC2 instances must connect securely to the database. How should the resources be launched?

- A. EC2 instances: public subnet  
RDS database instances: private subnet  
Load balancer: private subnet
- B. EC2 instances: private subnet  
RDS database instances: public subnet  
Load balancer: public subnet
- C. EC2 instances: public subnet  
RDS database instances: public subnet  
Load balancer: public subnet
- **D. EC2 instances: private subnet  
RDS database instances: private subnet  
Load balancer: public subnet**

**Answer: D**

### NEW QUESTION # 549

You have a load balancer configured for VPC, and all backend Amazon EC2 instances are in service. However, your web browser times out when connecting to the load balancer's DNS name. Which options are probable causes of this behaviour?

- A. The Amazon EC2 instances do not have a dynamically allocated private IP address
- B. The VPC does not have a VGW configured
- **C. The load balancer was not configured to use a public subnet with an Internet gateway configured**
- **D. The security groups or network ACLs are not properly configured for web traffic**
- E. The load balancer is not configured in a private subnet with a NAT instance

**Answer: C,D**

### NEW QUESTION # 550

Refer to the architecture diagram above of a batch processing solution using Simple Queue Service (SQS) to set up a message queue between EC2 instances which are used as batch processors. Cloud Watch monitors the number of Job requests (queued messages) and an Auto Scaling group adds or deletes batch servers automatically based on parameters set in Cloud Watch alarms. You can use this architecture to implement which of the following features in a cost effective and efficient manner?



- A. Reduce the overall time for executing jobs through parallel processing by allowing a busy EC2 instance that receives a message to pass it to the next instance in a daisy-chain setup.
- B. Implement message passing between EC2 instances within a batch by exchanging messages through SQS.
- C. Handle high priority jobs before lower priority jobs by assigning a priority metadata field to SQS messages.
- **D. Coordinate number of EC2 instances with number of job requests automatically thus Improving cost effectiveness.**
- E. Implement fault tolerance against EC2 instance failure since messages would remain in SQS and work can continue with recovery of EC2 instances implement fault tolerance against SQS failure by backing up messages to S3.

**Answer: D**

Explanation:

Reference:

There are cases where a large number of batch jobs may need processing, and where the jobs may need to be re-prioritized. For example, one such case is one where there are differences between different levels of services for unpaid users versus subscriber users (such as the time until publication) in services enabling, for example, presentation files to be uploaded for publication from a web browser. When the user uploads a presentation file, the conversion processes, for example, for publication are performed as batch processes on the system side, and the file is published after the conversion. Is it then necessary to be able to assign the level of priority to the batch processes for each type of subscriber.

Explanation of the Cloud Solution/Pattern

A queue is used in controlling batch jobs. The queue need only be provided with priority numbers.

Job requests are controlled by the queue, and the job requests in the queue are processed by a batch server. In Cloud computing, a highly reliable queue is provided as a service, which you can use to structure a highly reliable batch system with ease. You may prepare multiple queues depending on priority levels, with job requests put into the queues depending on their priority levels, to apply prioritization to batch processes. The performance (number) of batch servers corresponding to a queue must be in accordance with the priority level thereof.

Implementation

In AWS, the queue service is the Simple Queue Service (SQS). Multiple SQS queues may be prepared to prepare queues for individual priority levels (with a priority queue and a secondary queue).

Moreover, you may also use the message Delayed Send function to delay process execution.

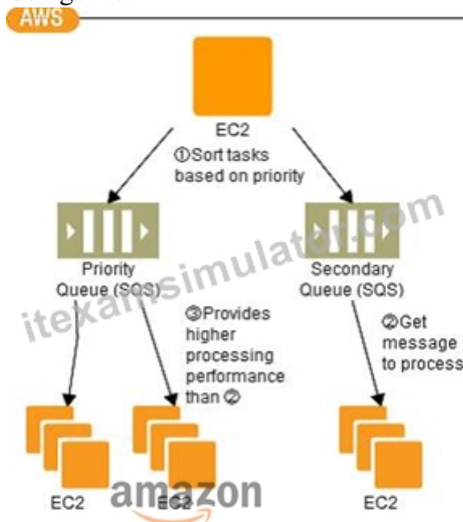
Use SQS to prepare multiple queues for the individual priority levels.

Place those processes to be executed immediately (job requests) in the high priority queue.

Prepare numbers of batch servers, for processing the job requests of the queues, depending on the priority levels.

Queues have a message "Delayed Send" function. You can use this to delay the time for starting a process.

Configuration



Benefits

You can increase or decrease the number of servers for processing jobs to change automatically the processing speeds of the priority queues and secondary queues.

You can handle performance and service requirements through merely increasing or decreasing the number of EC2 instances used in job processing.

Even if an EC2 were to fail, the messages (jobs) would remain in the queue service, enabling processing to be continued immediately upon recovery of the EC2 instance, producing a system that is robust to failure.

Cautions

Depending on the balance between the number of EC2 instances for performing the processes and the number of messages that are queued, there may be cases where processing in the secondary queue may be completed first, so you need to monitor the processing speeds in the primary queue and the secondary queue.

**NEW QUESTION # 551**

A solution architect has created two IAM policies: Policy1 and Policy2. Both policies are attached to an IAM group.

```

Policy1
{
  "Version": "2012-10-17", "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "iam:Get*",
        "iam:List*",
        "kms:List*",
        "ec2:*",
        "ds:*",
        "logs:Get*",
        "logs:Describe*"
      ],
      "Resource": "*"
    }
  ]
}

```

```

Policy2
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "ds:Delete*",
      "Resource": "*"
    }
  ]
}

```



A cloud engineer is added as an IAM user to the IAM group. Which action will the cloud engineer be able to perform?

- A. Deleting logs from Amazon CloudWatch Logs
- B. Deleting directories
- C. Deleting Amazon EC2 instances
- D. Deleting IAM users

**Answer: C**

#### NEW QUESTION # 552

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As we mentioned above that the AWS Certified Solutions Architect - Associate (SAA-C03) (AWS-Solutions-Associate) exam questions is provided to students in three different formats. The first format is AWS Certified Solutions Architect - Associate (SAA-C03) PDF dumps which is printable and portable. It means students can save it on their smart devices like smartphones, tablets, and laptops. The AWS Certified Solutions Architect - Associate (SAA-C03) (AWS-Solutions-Associate) PDF dumps format can be printed so that candidates don't face any issues while preparing for the AWS Certified Solutions Architect - Associate (SAA-C03) exam.

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