1. Amazon S3 has how many pricing components?
2. Only 4
3. Only 5
4. Only 3
5. Only 2

Ans-only 3

1. What will happen when an EC2 instance fails to pass health checks?
2. The instance gets isolated by the ELB for root cause analysis.
3. The ELB stops sending traffic to the instance that failed its health check
4. The instance gets deleted by the ELB for root cause analysis.
5. None of these

Ans-b

## Amazon S3 offers encryption services for which types of data?

1. Data in Flight
2. Data in Rest
3. Data in Motion
4. Both a and c

Ans-c

## Amazon S3 offers developers which combination?

## Low latency data storage and High scalability infrastructure at low costs.

## High latency data storage and Low scalability infrastructure at high costs

## Low latency data storage and High scalability infrastructure at high costs.

## High latency data storage and Low scalability infrastructure at low costs.

## Ans-a

## Explain the necessity of bucket policy?

## To permit bucket access to multiple users.

## To allow or deny accounts to observe and upload files in the bucket.

## To approve or deny users the option to add or remove buckets.

## None

## Ans-b

## Amazon CloudFront retrieves files twice as fast as what other well-known Amazon storage service?

## Amazon EC2

## Amazon EBS

## Amazon SQS

## Amazon S3

## Ans-a

## What type of server is used to speed the delivery of content using a variety of techniques for caching content closer to users?

## Edge server

## Origin Server

## Base server

## Remote server

## Ans-a

## If some of the instances are running in the application tier and are using AutoScaling. Then how can the instance type be changed?

## Auto Scaling policy configuration

## Auto Scaling group

## Auto Scaling tags configuration

## Auto Scaling launch configuration

## Ans-d

## Amazon CloudFront has edge locations in how many continents?

## Only 4

## Only 5

## Only 6

## Only 6

## Ans-b

## What are lifecycle hooks used for in AutoScaling?

## They are used to perform health checks in an instance

## They are used to put an additional wait time to a scale in or scale out event.

## Used to decrease the wait time to a scale in or scale out an event

## None of these

## Ans-b

## A virtual CloudFront user is called an OAI. This stands for what?

## Origin Access Identity

## Origin Archive Initiative

## Original Archive Identity

## Original Accessible Initiative

## Ans-a

## Which storage browser can be used as an interface for Amazon CloudFront?

## Amazon S3

## Amazon Glacier

## AWS Storage Gateway

## Amazon Redshift

## Ans-a

## To deliver content through Amazon CloudFront, what a user should create?

## Distributor

## Distributing Server

## Distribution

## Ans-c

## What can be the option to reduce the load on Amazon EC2 instance when the content management system running on Amazon EC2 instance which is reaching total CPU utilization.

## Make a CloudFront distribution after that configure the Amazon EC2 instance as origin

## Register the Amazon EC2 instance by creating a load balancer.

## Make an Auto Scaling group from the instance using the CreateAutoScalingGroup action

## Make a launch configuration from the instance using the CreateLaunchConfiguration action

## Ans-b

## Object storage systems store files in a flat organization of containers called what?

## Basket

## Brackets

## Cluster

## Buckets

## Ans-d

## Which AWS storage service assists S3 with transferring data?

## Alternating server/planner server

## Requesting server/worker server

## Performance server/slacker server

## Available server/negative server

## Ans-b

## Amazon S3 is which type of storage service?

## Object

## Block

## Simple

## Simple

## Ans-a

## Name the architecture in which a user can own some private servers as well as they can distribute some of the workloads on the public cloud.

## Virtual Private Network

## Private Cloud

## Virtual Private Cloud

## Hybrid Cloud

## Ans-d

## If a single instance has failed to launch within 24 hours due to some issues during a set up of Auto-scaling. Then what will happen to the Auto-Scaling condition?

## Auto Scaling will continue to launch the instance for straight 3 days

## The Auto Scaling group will be automatically terminated.

## In a separate region Auto Scaling will start an instance

## Auto Scaling will remove the scaling process

## Ans-d

## Which AWS storage service assists S3 with transferring data?

## CloudFront

## Import/Export

## DynamoDB

## Elasticache

## Ans-b