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# Amazon AWS Certified Solutions Architect - Associate Sample Questions (Q443-Q448):

# **NEW QUESTION #443**

A solutions architect wants to use the following JSON text as an identity-based policy to grant specific permissions:

Which IAM principals can the solutions architect attach this policy to? (Select TWO.)

- A. Amazon EC2 resource
- B. Role
- C. Group
- D. Organization
- E. Amazon Elastic Container Service (Amazon ECS) resource

#### Answer: B,C

# Explanation:

This JSON text is an identity-based policy that grants specific permissions. The IAM principals that the solutions architect can attach this policy to are Role and Group. This is because the policy is written in JSON and is an identity-based policy, which can be attached to IAM principals such as users, groups, and roles. Identity-based policies are permissions policies that you attach to IAM identities (users, groups, or roles) and explicitly state what that identity is allowed (or denied) to do1. Identity-based policies are different from resource-based policies, which define the permissions around the specific resource1. Resource-based policies are attached to a resource, such as an Amazon S3 bucket or an Amazon EC2 instance1. Resource-based policies can also specify a principal, which is the entity that is allowed or denied access to the resource1. Organization is not an IAM principal, but a feature of AWS Organizations that allows you to manage multiple AWS accounts centrally2. Amazon ECS resource and Amazon EC2 resource are not IAM principals, but AWS resources that can have resource-based policies attached to them34.

#### References:

Identity-based policies and resource-based policies AWS Organizations

Amazon ECS task role

Amazon EC2 instance profile

## **NEW QUESTION # 444**

A company sells ringtones created from clips of popular songs. The files containing the ringtones are stored in Amazon S3 Standard and are at least 128 KB in size. The company has millions of files, but downloads are infrequent for ringtones older than 90 days. The company needs to save money on storage while keeping the most accessed files readily available for its users. Which action should the company take to meet these requirements MOST cost-effectively?

- A. Configure S3 Standard-Infrequent Access (S3 Standard-IA) storage for the initial storage tier of the objects.
- B. Implement an S3 Lifecycle policy that moves the objects from S3 Standard to S3 Standard-Infrequent Access (S3 Standard-1A) after 90 days.
- C. Move the files to S3 Intelligent-Tiering and configure it to move objects to a less expensive storage tier after 90 days.
- D. Configure S3 inventory to manage objects and move them to S3 Standard-Infrequent Access (S3 Standard-1A) after 90 days.

# Answer: B

#### Explanation:

This solution meets the requirements of saving money on storage while keeping the most accessed files readily available for the users. S3 Lifecycle policy can automatically move objects from one storage class to another based on predefined rules. S3 Standard-IA is a lower-cost storage class for data that is accessed less frequently, but requires rapid access when needed. It is suitable for ringtones older than 90 days that are downloaded infrequently.

Option A is incorrect because configuring S3 Standard-IA for the initial storage tier of the objects can incur higher costs for frequent access and retrieval fees. Option B is incorrect because moving the files to S3 Intelligent-Tiering can incur additional monitoring and automation fees that may not be necessary for ringtones older than 90 days. Option C is incorrect because using S3 inventory to manage objects and move them to S3 Standard-IA can be complex and time-consuming, and it does not provide automatic cost savings.

References:

https://aws.amazon.com/s3/storage-classes/

https://aws.amazon.com/s3/cloud-storage-cost-optimization-ebook/

#### **NEW QUESTION #445**

[Design Resilient Architectures]

A company's application runs on Amazon EC2 instances that are in multiple Availability Zones. The application needs to ingest real-time data from third-party applications.

The company needs a data ingestion solution that places the ingested raw data in an Amazon S3 bucket. Which solution will meet these requirements?

- A. Create an AWS Direct Connect connection to the application for data ingestion. Create Amazon Kinesis Data Firehose
  delivery streams to consume direct PUT operations from the application. Specify the S3 bucket as the destination of the
  delivery streams.
- B. Create and configure AWS DataSync agents on the EC2 instances. Configure DataSync tasks to transfer data from the EC2 instances to the S3 bucket.
- C. Create Amazon Kinesis data streams for data ingestion. Create Amazon Kinesis Data Firehose delivery streams to consume the Kinesis data streams. Specify the S3 bucket as the destination of the delivery streams.
- D. Create database migration tasks in AWS Database Migration Service (AWS DMS). Specify replication instances of the EC2 instances as the source endpoints. Specify the S3 bucket as the target endpoint. Set the migration type to migrate existing data and replicate ongoing changes.

#### Answer: C

#### Explanation:

The solution that will meet the requirements is to create Amazon Kinesis data streams for data ingestion, create Amazon Kinesis Data Firehose delivery streams to consume the Kinesis data streams, and specify the S3 bucket as the destination of the delivery streams. This solution will allow the company's application to ingest real-time data from third-party applications and place the ingested raw data in an S3 bucket. Amazon Kinesis data streams are scalable and durable streams that can capture and store data from hundreds of thousands of sources. Amazon Kinesis Data Firehose is a fully managed service that can deliver streaming data to destinations such as S3, Amazon Redshift, Amazon OpenSearch Service, and Splunk. Amazon Kinesis Data Firehose can also transform and compress the data before delivering it to S3.

The other solutions are not as effective as the first one because they either do not support real-time data ingestion, do not work with third-party applications, or do not use S3 as the destination. Creating database migration tasks in AWS Database Migration Service

(AWS DMS) will not support real-time data ingestion, as AWS DMS is mainly designed for migrating relational databases, not streaming data. AWS DMS also requires replication instances, source endpoints, and target endpoints to be compatible with specific database engines and versions. Creating and configuring AWS DataSync agents on the EC2 instances will not work with third-party applications, as AWS DataSync is a service that transfers data between on-premises storage systems and AWS storage services, not between applications. AWS DataSync also requires installing agents on the source or destination servers. Creating an AWS Direct Connect connection to the application for data ingestion will not use S3 as the destination, as AWS Direct Connect is a service that establishes a dedicated network connection between on-premises and AWS, not between applications and storage services. AWS Direct Connect also requires a physical connection to an AWS Direct Connect location.

Reference: Amazon Kinesis Amazon Kinesis Data Firehose AWS Database Migration Service AWS DataSync

AWS Direct Connect

#### **NEW OUESTION #446**

A company is making a prototype of the infrastructure for its new website by manually provisioning the necessary infrastructure. This infrastructure includes an Auto Scaling group, an Application Load Balancer, and an Amazon RDS database. After the configuration has been thoroughly validated, the company wants the capability to immediately deploy the infrastructure for development and production use in two Availability Zones in an automated fashion.

What should a solutions architect recommend to meet these requirements?

- A. Define the infrastructure as a template by using the prototype infrastructure as a guide. Deploy the infrastructure with AWS CloudFormation
- B. Use AWS Elastic Beanstalk and configure it to use an automated reference to the prototype infrastructure to automatically deploy new environments in two Availability Zones
- C. Use AWS Systems Manager to replicate and provision the prototype infrastructure in two Availability Zones.
- D. Use AWS Config to record the inventory of resources that are used in the prototype infrastructure. Use AWS Config to deploy the prototype infrastructure into two Availability Zones.

#### Answer: A

Explanation:

Explanation

AWS CloudFormation is a service that helps you model and set up your AWS resources by using templates that describe all the resources that you want, such as Auto Scaling groups, load balancers, and databases. You can use AWS CloudFormation to deploy your infrastructure in an automated and consistent way across multiple environments and regions. You can also use AWS CloudFormation to update or delete your infrastructure as a single unit.

Reference URLs:

- 1 https://aws.amazon.com/cloudformation/
- 2 https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/Welcome.html
- 3 https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/cfn-whatis-concepts.html

# **NEW QUESTION #447**

A company hosts an industrial control application that receives sensor input through Amazon Kinesis Data Streams. The application needs to support new sensors for real-time anomaly detection in monitored equipment.

The company wants to integrate new sensors in a loosely-coupled, fully managed, and serverless way. The company cannot modify the application code.

Which solution will meet these requirements?

- A. Forward the existing stream in Kinesis Data Streams to Amazon Managed Service for Apache Flink for anomaly detection. Use a second stream in Kinesis Data Streams to send the Flink output to the application.
- B. Configure an Amazon Elastic Container Service (Amazon ECS) task that uses Amazon EC2 instances to consume data
  from the data stream and to perform anomaly detection. Create a second stream in Kinesis Data Streams to send data from
  the containers to the application.
- C. Configure Amazon EC2 instances in an Auto Scaling group to consume data from the data stream and to perform anomaly detection. Create a second stream in Kinesis Data Streams to send data from the EC2 instances to the application.
- D. Use Amazon Data Firehose to stream data to Amazon S3. Use Amazon Redshift Spectrum to perform anomaly detection

on the S3 data. Use S3 Event Notifications to invoke an AWS Lambda function that sends analyzed data to the application through a second stream in Kinesis Data Streams.

#### Answer: A

## Explanation:

Amazon Managed Service for Apache Flink (formerly Kinesis Data Analytics) is a fully managed, serverless service for real-time processing of streaming data. You can consume data from Kinesis Data Streams, perform anomaly detection, and then output the results to another Kinesis stream. This approach is loosely coupled, fully managed, and does not require modifying the application code.

**AWS Documentation Extract:** 

"Amazon Managed Service for Apache Flink enables you to process streaming data in real time, integrating with Kinesis Data Streams as source and sink, and is fully managed and serverless." (Source: Apache Flink on AWS documentation) B: S3/Redshift is not real-time and adds complexity.

C, D: EC2/ECS solutions are not serverless or fully managed.

Reference: AWS Certified Solutions Architect - Official Study Guide, Real-Time Analytics.

# **NEW QUESTION #448**

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