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The AWS-Solutions-Architect-Professional Exam is a multiple-choice, multiple-response exam that consists of 75 questions that

must be completed within 170 minutes. AWS-Solutions-Architect-Professional exam covers a wide range of topics, including designing and deploying dynamically scalable, highly available, fault-tolerant, and reliable applications on AWS, selecting the appropriate AWS services to meet specific requirements, and migrating complex, multi-tier applications on AWS.

Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q97-Q102):

NEW QUESTION # 97

A Solutions Architect is architecting a workload that requires a performant object-based storage system that must be shared with multiple Amazon EC2 instances.

Which AWS service meets this requirement?

- A. Amazon ElastiCache
- B. Amazon S3
- C. Amazon EFS
- D. Amazon EBS

Answer: C

Explanation:

Explanation/Reference:

Reference <https://aws.amazon.com/efs/>

NEW QUESTION # 98

A company is planning to migrate its on-premises transaction-processing application to AWS. The application runs inside Docker containers that are hosted on VMs in the company's data center. The Docker containers have shared storage where the application records transaction data.

The transactions are time sensitive. The volume of transactions inside the application is unpredictable. The company must implement a low-latency storage solution that will automatically scale throughput to meet increased demand. The company cannot develop the application further and cannot continue to administer the Docker hosting environment.

How should the company migrate the application to AWS to meet these requirements?

- A. Launch Amazon EC2 instances. Install Docker on the EC2 instances. Migrate the containers to the EC2 instances. Create an Amazon Elastic File System (Amazon EFS) file system. Add a mount point to the EC2 instances for the EFS file system.
- B. Migrate the containers that run the application to AWS Fargate for Amazon Elastic Container Service (Amazon ECS). Create an Amazon Elastic Block Store (Amazon EBS) volume. Create a Fargate task definition. Attach the EBS volume to each running task.
- C. Migrate the containers that run the application to AWS Fargate for Amazon Elastic Container Service (Amazon ECS). Create an Amazon Elastic File System (Amazon EFS) file system. Create a Fargate task definition. Add a volume to the task definition to point to the EFS file system
- D. Migrate the containers that run the application to Amazon Elastic Kubernetes Service (Amazon EKS). Use Amazon S3 to store the transaction data that the containers share.

Answer: C

Explanation:

Migrating the containers that run the application to AWS Fargate for Amazon Elastic Container Service (Amazon ECS) will meet the requirement of not administering the Docker hosting environment. AWS Fargate is a serverless compute engine that runs containers without requiring any infrastructure management³.

Creating an Amazon Elastic File System (Amazon EFS) file system and adding a volume to the Fargate task definition to point to the EFS file system will meet the requirement of low-latency storage that will automatically scale throughput to meet increased demand. Amazon EFS is a fully managed file system service that provides shared access to data from multiple containers, supports NFSv4 protocol, and offers consistent performance and high availability⁴. Amazon EFS also supports automatic scaling of throughput based on the amount of data stored in the file system⁵.

NEW QUESTION # 99

A company wants to ensure that the workloads for each of its business units have complete autonomy and a minimal blast radius in AWS. The Security team must be able to control access to the resources and services in the account to ensure that particular

services are not used by the business units.

How can a Solutions Architect achieve the isolation requirements?

- A. Create individual accounts for each business unit. Federate each account with an IdP and create separate roles and policies for business units and the Security team.
- B. Create one shared account for the entire company. Create separate VPCs for each business unit. Create individual IAM policies and resource tags for each business unit. Federate each account with an IdP, and create separate roles for the business units and the Security team.
- C. Create individual accounts for each business unit and add the account to an OU in AWS Organizations. Modify the OU to ensure that the particular services are blocked. Federate each account with an IdP, and create separate roles for the business units and the Security team.
- D. Create one shared account for the entire company. Create individual IAM policies and resource tags for each business unit. Federate the account with an IdP, and create separate roles for the business units and the Security team.

Answer: D

NEW QUESTION # 100

A company is subject to regulatory audits of its financial information. External auditors who use a single AWS account need access to the company's AWS account. A solutions architect must provide the auditors with secure, read-only access to the company's AWS account. The solution must comply with AWS security best practices.

Which solution will meet these requirements?

- A. In the company's AWS account create an IAM role that trusts the auditors' AWS account Create an IAM policy that has the required permissions. Attach the policy to the role. Assign a unique external ID to the role's trust policy.
- B. In the company's AWS account, create an IAM user. Attach the required IAM policies to the IAM user. Create API access keys for the IAM user. Share the access keys with the auditors.
- C. In the company's AWS account, create an IAM group that has the required permissions Create an IAM user in the company's account for each auditor. Add the IAM users to the IAM group.
- D. In the company's AWS account, create resource policies for all resources in the account to grant access to the auditors' AWS account. Assign a unique external ID to the resource policy.

Answer: A

Explanation:

Explanation

This solution will allow the external auditors to have read-only access to the company's AWS account while being compliant with AWS security best practices. By creating an IAM role, which is a secure and flexible way of granting access to AWS resources, and trusting the auditors' AWS account, the company can ensure that the auditors only have the permissions that are required for their role and nothing more. Assigning a unique external ID to the role's trust policy, it will ensure that only the auditors' AWS account can assume the role.

Reference:

AWS IAM Roles documentation: <https://aws.amazon.com/iam/features/roles/> AWS IAM Best practices: <https://aws.amazon.com/iam/security-best-practices/>

NEW QUESTION # 101

A solutions architect has deployed a web application that serves users across two AWS Regions under a custom domain. The application uses Amazon Route 53 latency-based routing. The solutions architect has associated weighted record sets with a pair of web servers in separate Availability Zones for each Region. The solutions architect runs a disaster recovery scenario. When all the web servers in one Region are stopped, Route 53 does not automatically redirect users to the other Region. Which of the following are possible root causes of this issue? (Select TWO.)

- A. One of the web servers in the secondary Region did not pass its HTTP health check
- B. Latency resource record sets cannot be used in combination with weighted resource record sets
- C. An HTTP health check has not been set up for one or more of the weighted resource record sets associated with the stopped web servers
- D. The setting to evaluate target health is not turned on for the latency alias resource record set that is associated with the domain in the Region where the web servers were stopped
- E. The weight for the Region where the web servers were stopped is higher than the weight for the other Region

Answer: B,D

Explanation:

Explanation

Latency resource record sets cannot be used in combination with weighted resource record sets in Route 53, so this is the likely root cause of the issue. Additionally, Route 53 needs to be configured to evaluate target health for the latency alias resource record set that is associated with the domain in the Region where the web servers were stopped. If this setting is not turned on, Route 53 will not automatically redirect users to the other Region. Reference: AWS Certified Solutions Architect Professional Official Text Book, Chapter 5, Section

5.2.2.

NEW QUESTION # 102

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