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Amazon AWS Certified Solutions Architect - Associate (SAA-C02) Sample Questions (Q845-Q850):

NEW QUESTION # 845

You are looking to migrate your Development (Dev) and Test environments to AWS. You have decided to use separate AWS accounts to host each environment. You plan to link each accounts bill to a Master AWS account using Consolidated Billing. To make sure you Keep within budget you would like to implement a way for administrators in the Master account to have access to stop, delete and/or terminate resources in both the Dev and Test accounts. Identify which option will allow you to achieve this goal.

- A. Create IAM users in the Master account Create cross-account roles in the Dev and Test accounts that have full Admin permissions and grant the Master account access.
- B. Create IAM users in the Master account with full Admin permissions. Create cross-account roles in the Dev and Test accounts that grant the Master account access to the resources in the account by inheriting permissions from the Master account.
- C. Create IAM users and a cross-account role in the Master account that grants full Admin permissions to the Dev and Test accounts.
- D. Link the accounts using Consolidated Billing. This will give IAM users in the Master account access to resources in the Dev and Test accounts

Answer: A

Explanation:

Bucket Owner Granting Cross-account Permission to objects It Does Not Own In this example scenario, you own a bucket and you have enabled other AWS accounts to upload objects.

That is, your bucket can have objects that other AWS accounts own.

Now, suppose as a bucket owner, you need to grant cross-account permission on objects, regardless of who the owner is, to a user in another account. For example, that user could be a billing application that needs to access object metadata. There are two core issues:

The bucket owner has no permissions on those objects created by other AWS accounts. So for the bucket owner to grant permissions on objects it does not own, the object owner, the AWS account that created the objects, must first grant permission to the bucket owner. The bucket owner can then delegate those permissions.

Bucket owner account can delegate permissions to users in its own account but it cannot delegate permissions to other AWS accounts, because cross-account delegation is not supported.

In this scenario, the bucket owner can create an AWS Identity and Access Management (IAM) role with permission to access objects, and grant another AWS account permission to assume the role temporarily enabling it to access objects in the bucket.

Background: Cross-Account Permissions and Using IAM Roles

IAM roles enable several scenarios to delegate access to your resources, and cross-account access is one of the key scenarios. In this example, the bucket owner, Account A, uses an IAM role to temporarily delegate object access cross-account to users in another AWS account, Account C.

Each IAM role you create has two policies attached to it:

A trust policy identifying another AWS account that can assume the role.

An access policy defining what permissions—for example, `s3:GetObject`—are allowed when someone assumes the role. For a list of permissions you can specify in a policy, see [Specifying Permissions in a Policy](#).

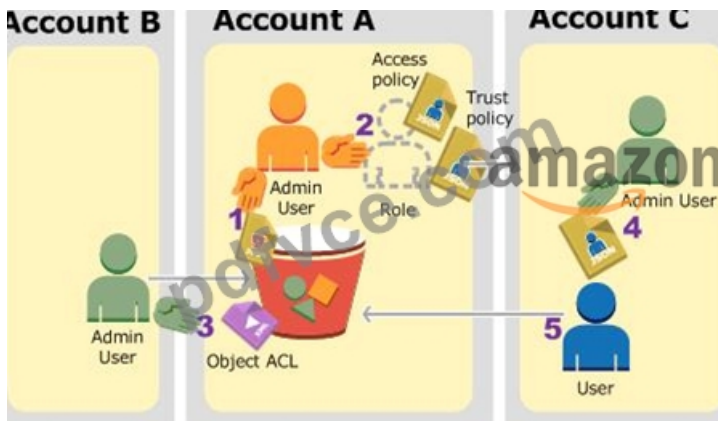
The AWS account identified in the trust policy then grants its user permission to assume the role. The user can then do the following to access objects:

Assume the role and, in response, get temporary security credentials.

Using the temporary security credentials, access the objects in the bucket.

For more information about IAM roles, go to [Roles \(Delegation and Federation\)](#) in IAM User Guide.

The following is a summary of the walkthrough steps:



Account A administrator user attaches a bucket policy granting Account B conditional permission to upload objects.

Account A administrator creates an IAM role, establishing trust with Account C, so users in that account can access Account A.

The access policy attached to the role limits what user in Account C can do when the user accesses Account A.

Account B administrator uploads an object to the bucket owned by Account A, granting full-control permission to the bucket owner.

Account C administrator creates a user and attaches a user policy that allows the user to assume the role.

User in Account C first assumes the role, which returns the user temporary security credentials.

Using those temporary credentials, the user then accesses objects in the bucket.

For this example, you need three accounts. The following table shows how we refer to these accounts and the administrator users in these accounts. Per IAM guidelines (see [About Using an Administrator User to Create Resources and Grant Permissions](#)) we do not use the account root credentials in this walkthrough. Instead, you create an administrator user in each account and use those credentials in creating resources and granting them permissions

AWS Account ID	Account Referred To As	Administrator User in the Account
1111-1111-1111	Account A	AccountAadmin
2222-2222-2222	Account B	AccountBadmin
3333-3333-3333	Account C	AccountCadmin

NEW QUESTION # 846

A company hosts a two-tier website that runs on Amazon EC2 instances. The website has a database that runs on Amazon RDS for MySQL. All users are required to log in to customized pages.

The website typically experiences low traffic. Occasionally, the website experiences sudden increases in traffic and becomes unresponsive. During these increases in traffic, write load. A solutions architect must improve the website's availability without changing the application code.

What should the solutions architect do to meet these requirements?

- A. Create an Amazon ElastiCache for Redis cluster. Configure the application to cache common database queries in the ElastiCache cluster.
- B. Create an Amazon CloudFront distribution that points to the EC2 instances as the origin. Enable caching of dynamic content, and configure a write throttle fromdatabase.
- C. Migrate the database to an Amazon Aurora Serverless cluster. Set the maximum Aurora capacity units (ACUs) to a value high enough to respond to the traffic increase..... instances to connect to the Aurora database.
- D. Create an Auto Scaling group. Configure Amazon CloudWatch alarms to scale the number of EC2 instances based on the percentage of CPU in use during the traffic.....

Answer: A

NEW QUESTION # 847

A company hosts a blog post application on AWS using Amazon API Gateway, Amazon DynamoDB, and AWS Lambda. The application currently does not use API keys to authorize requests. The API model is as follows:

GET/posts/[postid] to get post details

GET/users[userid] to get user details

GET/comments/[commentid] to get comments details

The company has noticed users are actively discussing topics in the comments section, and the company wants to increase user

engagement by marking the comments appears in real time.

Which design should be used to reduce comment latency and improve user experience?

- A. Use AWS AppSync and leverage WebSockets to deliver comments.
- **B. Change the concurrency limit of the Lambda functions to lower the API response time.**
- C. Modify the blog application code to request GET comment[commented] every 10 seconds.
- D. Use edge-optimized API with Amazon CloudFront to cache API responses.

Answer: B

NEW QUESTION # 848

You have been setting up an Amazon Virtual Private Cloud (Amazon VPC) for your company, including setting up subnets. Security is a concern, and you are not sure which is the best security practice for securing subnets in your VPC. Which statement below is correct in describing the protection of AWS resources in each subnet?

- A. You don't need any security in subnets.
- **B. You can use multiple layers of security, including security groups and network access control lists (ACL).**
- C. You can only use access control lists (ACL).
- D. You can use multiple layers of security, including security groups, network access control lists (ACL) and CloudHSM.

Answer: B

Explanation:

A subnet is a range of IP addresses in your VPC. You can launch AWS resources into a subnet that you select. Use a public subnet for resources that must be connected to the Internet, and a private subnet for resources that won't be connected to the Internet.

To protect the AWS resources in each subnet, you can use multiple layers of security, including security groups and network access control lists (ACL).

Reference: http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Introduction.html

NEW QUESTION # 849

A company's dynamic website is hosted using on-premises servers in the United States. The company is launching its product in Europe, and it wants to optimize site loading times for new European users. The site's backend must remain in the United States. The product is being launched in a few days, and an immediate solution is needed.

What should the solutions architect recommend?

- A. Launch an Amazon EC2 instance in us-east-1 and migrate the site to it.
- B. Use an Amazon Route 53 geo-proximity routing policy pointing to on-premises servers.
- C. Move the website to Amazon S3. Use cross-Region replication between Regions.
- **D. Use Amazon CloudFront with a custom origin pointing to the on-premises servers.**

Answer: D

Explanation:

<https://aws.amazon.com/pt/blogs/aws/amazon-cloudfront-support-for-custom-origins/> You can now create a CloudFront distribution using a custom origin. Each distribution will can point to an S3 or to a custom origin. This could be another storage service, or it could be something more interesting and more dynamic, such as an EC2 instance or even an Elastic Load Balancer

NEW QUESTION # 850

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