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Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q140-Q145):

NEW QUESTION # 140

A company is configuring connectivity to a multi-account AWS environment to support application workloads that serve users in a single geographic region. The workloads depend on a highly available, on-premises legacy system deployed across two locations. It is critical for the AWS workloads to maintain connectivity to the legacy system, and a minimum of 5 Gbps of bandwidth is required. All application workloads within AWS must have connectivity with one another. Which solution will meet these requirements?

- A. Configure multiple AWS Direct Connect (DX) 10 Gbps dedicated connections from a DX partner for each on-premises location.

Create private virtual interfaces on each connection for each AWS account VPC.

Associate the private virtual interface with a virtual private gateway attached to each VPC.

- B. Configure multiple AWS Direct Connect (DX) 10 Gbps dedicated connections from a DX partner for each on-premises location.

Create and attach a virtual private gateway for each AWS account VPC.

Create a transit gateway in a central network account and associate it with the virtual private gateways.

Create a transit virtual interface on each DX connection and attach the interface to the transit gateway.

- C. Configure multiple AWS Direct Connect (DX) 10 Gbps dedicated connections from two DX partners for each on-premises location.

Create and attach a virtual private gateway for each AWS account VPC.

Create a DX gateway in a central network account and associate it with the virtual private gateways.

Create a public virtual interface on each DX connection and associate the interface with the DX gateway.

- D. Configure multiple AWS Direct Connect (DX) 10 Gbps dedicated connections from two DX partners for each on-premises location.

Create a transit gateway and a DX gateway in a central network account.

Create a transit virtual interface for each DX interface and associate them with the DX gateway.

Create a gateway association between the DX gateway and the transit gateway

Answer: D

Explanation:

<https://docs.aws.amazon.com/whitepapers/latest/aws-vpc-connectivity-options/aws-direct-connect-aws-transit-gateway.html>

NEW QUESTION # 141

A company that uses AWS Organizations allows developers to experiment on AWS. As part of the landing zone that the company has deployed, developers use their company email address to request an account. The company wants to ensure that developers are not launching costly services or running services unnecessarily.

The company must give developers a fixed monthly budget to limit their AWS costs.

Which combination of steps will meet these requirements? (Choose three.)

- A. Create an AWS Budgets alert action to send an Amazon Simple Notification Service (Amazon SNS) notification when the budgeted amount is reached. Invoke an AWS Lambda function to terminate all services.
- B. Create an SCP to deny access to costly services and components. Apply the SCP to the developer accounts.
- C. Create an SCP to set a fixed monthly account usage limit. Apply the SCP to the developer accounts.
- D. Create an IAM policy to deny access to costly services and components. Apply the IAM policy to the developer accounts.
- E. Create an AWS Budgets alert action to terminate services when the budgeted amount is reached. Configure the action to terminate all services.
- F. Use AWS Budgets to create a fixed monthly budget for each developer's account as part of the account creation process.

Answer: A,B,F

Explanation:

* Option A is incorrect because creating an SCP to set a fixed monthly account usage limit is not possible. SCPs are policies that specify the services and actions that users and roles can use in the member accounts of an AWS Organization. SCPs cannot enforce budget limits or prevent users from launching costly services or running services unnecessarily¹

* Option B is correct because using AWS Budgets to create a fixed monthly budget for each developer's account as part of the account creation process meets the requirement of giving developers a fixed monthly budget to limit their AWS costs. AWS Budgets allows you to plan your service usage, service costs, and instance reservations. You can create budgets that alert you when your costs or usage exceed (or are forecasted to exceed) your budgeted amount²

* Option C is correct because creating an SCP to deny access to costly services and components meets the requirement of ensuring that developers are not launching costly services or running services unnecessarily. SCPs can restrict access to certain AWS services or actions based on conditions such as region, resource tags, or request time. For example, an SCP can deny access to Amazon Redshift clusters or Amazon EC2 instances with certain instance types¹

* Option D is incorrect because creating an IAM policy to deny access to costly services and components is not sufficient to meet the requirement of ensuring that developers are not launching costly services or running services unnecessarily. IAM policies can only control access to resources within a single AWS account. If developers have multiple accounts or can create new accounts, they can bypass the IAM policy restrictions. SCPs can apply across multiple accounts within an AWS Organization and prevent users from creating new accounts that do not comply with the SCP rules³

* Option E is incorrect because creating an AWS Budgets alert action to terminate services when the budgeted amount is reached is

not possible. AWS Budgets alert actions can only perform one of the following actions: apply an IAM policy, apply an SCP, or send a notification through Amazon SNS.

AWS Budgets alert actions cannot terminate services directly.

* Option F is correct because creating an AWS Budgets alert action to send an Amazon SNS notification when the budgeted amount is reached and invoking an AWS Lambda function to terminate all services meets the requirement of giving developers a fixed monthly budget to limit their AWS costs. AWS Budgets alert actions can send notifications through Amazon SNS when a budget threshold is breached.

Amazon SNS can trigger an AWS Lambda function that can perform custom logic such as terminating all services in the developer's account. This way, developers cannot exceed their budget limit and incur additional costs.

References: 1: https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_scps.html

2: <https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/budgets-create.html> 3: <https://docs.aws.amazon.com/IAM/latest/UserGuide/introduction.html> : <https://docs.aws.amazon.com/cost-management/latest/userguide/budgets-actions.html> : <https://docs.aws.amazon.com/sns/latest/dg/sns-lambda.html> : <https://docs.aws.amazon.com/lambda/latest/dg/welcome.html>

[aws.amazon.com/lambda/latest/dg/welcome.html](https://docs.aws.amazon.com/lambda/latest/dg/welcome.html)

NEW QUESTION # 142

A company is migrating an application to AWS. It wants to use fully managed services as much as possible during the migration. The company needs to store large, important documents within the application with the following requirements:

1. The data must be highly durable and available.
2. The data must always be encrypted at rest and in transit.
3. The encryption key must be managed by the company and rotated periodically.

Which of the following solutions should the solutions architect recommend?

- A. Deploy the storage gateway to AWS in file gateway mode. Use Amazon EBS volume encryption using an AWS KMS key to encrypt the storage gateway volumes.
- B. Use Amazon DynamoDB with SSL to connect to DynamoDB. Use an AWS KMS key to encrypt DynamoDB objects at rest.
- C. Use Amazon S3 with a bucket policy to enforce HTTPS for connections to the bucket and to enforce server-side encryption and AWS KMS for object encryption.
- D. Deploy instances with Amazon EBS volumes attached to store this data

Answer: C

Explanation:

a. Use EBS volume encryption using an AWS KMS key to encrypt the data.

Explanation:

Use Amazon S3 with a bucket policy to enforce HTTPS for connections to the bucket and to enforce server-side encryption and AWS KMS for object encryption.

NEW QUESTION # 143

A solutions architect wants to make sure that only AWS users or roles with suitable permissions can access a new Amazon API Gateway endpoint. The solutions architect wants an end-to-end view of each request to analyze the latency of the request and create service maps. How can the solutions architect design the API Gateway access control and perform request inspections?

- A. Create a client certificate for API Gateway. Distribute the certificate to the AWS users and roles that need to access the endpoint. Enable the API caller to pass the client certificate when accessing the endpoint. Use Amazon CloudWatch to trace and analyze user requests to API Gateway.
- B. For the API Gateway resource, set CORS to enabled and only return the company's domain in Access-Control-Allow-Origin headers. Then give the IAM user or role execute-api:Invoke permission on the REST API resource. Use Amazon CloudWatch to trace and analyze user requests to API Gateway.
- C. For the API Gateway method, set the authorization to AWS_IAM. Then, give the IAM user or role execute-api:Invoke permission on the REST API resource. Enable the API caller to sign requests with AWS Signature when accessing the endpoint. Use AWS X-Ray to trace and analyze user requests to API Gateway.
- D. Create an AWS Lambda function as the custom authorizer. Ask the API client to pass the key and secret when making the call, and then use Lambda to validate the key/secret pair against the IAM system. Use AWS X-Ray to trace and analyze user requests to API Gateway.

Answer: C

Explanation:

Explanation

<https://aws.amazon.com/premiumsupport/knowledge-center/iam-authentication-api-gateway/>

NEW QUESTION # 144

A company has built a high performance computing (HPC) cluster in AWS for a tightly coupled workload that generates a large number of shared files stored in Amazon EFS. The cluster was performing well when the number of Amazon EC2 instances in the cluster was 100. However, when the company increased the cluster size to 1,000 EC2 instances, overall performance was well below expectations

Which collection of design choices should a solutions architect make to achieve the maximum performance from the HPC cluster? (Select THREE.)

- A. Ensure the cluster is launched across multiple Availability Zones.
- **B. Replace Amazon EFS with multiple Amazon EBS volumes in a RAID array.**
- C. Launch the EC2 instances and attach elastic network interfaces in multiples of four.
- **D. Select EC2 instance types with an Elastic Fabric Adapter (EFA) enabled**
- **E. Ensure the HPC cluster is launched within a single Availability Zone.**
- F. Replace Amazon EFS with Amazon FSx for Lustre.

Answer: B,D,E

NEW QUESTION # 145

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