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AWS Certified Solutions Architect - Professional certification holders are highly sought after in the industry, as they have demonstrated a mastery of advanced AWS concepts and are capable of designing complex and highly available systems. AWS Certified Solutions Architect - Professional certification can open up numerous career opportunities and can lead to higher salaries and greater job security for those who achieve it.

The AWS-Solutions-Architect-Professional certification exam covers a wide range of topics, including designing and deploying highly available, fault-tolerant, and scalable systems, selecting the appropriate AWS services for a given scenario, migrating complex multi-tier applications to AWS, implementing cost-control strategies, and managing the security and compliance of AWS solutions. AWS Certified Solutions Architect - Professional certification exam also tests the candidate's ability to design and deploy large-scale distributed systems with a focus on scalability, availability, and fault-tolerance.

The AWS-Solutions-Architect-Professional Certification Exam is a computer-based exam that consists of 75 multiple-choice and multiple-response questions. AWS-Solutions-Architect-Professional exam is designed to test the candidate's ability to design and deploy scalable, highly available, and fault-tolerant systems on AWS infrastructure. AWS-Solutions-Architect-Professional exam is proctored and is available in multiple languages.

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## Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q416-Q421):

### NEW QUESTION # 416

A company is preparing to deploy a data lake on AWS. A solutions architect must define the encryption strategy for data at rest in Amazon S3. The company's security policy states:

- \* Keys must be rotated every 90 days.
- \* Strict separation of duties between key users and key administrators must be implemented.
- \* Auditing key usage must be possible.

What should the solutions architect recommend?

- A. Server-side encryption with Amazon S3 managed keys (SSE-S3) with AWS managed customer master keys (CMKs)
- B. Server-side encryption with Amazon S3 managed keys (SSE-S3) with customer managed customer master keys (CMKs)
- **C. Server-side encryption with AWS KMS managed keys (SSE-KMS) with customer managed customer master keys (CMKs)**
- D. Server-side encryption with AWS KMS managed keys (SSE-KMS) with AWS managed customer master keys (CMKs)

**Answer: C**

### NEW QUESTION # 417

A company has several Amazon EC2 instances in both public and private subnets within a VPC that is not connected to the corporate network. A security group associated with the EC2 instances allows the company to use the Windows remote desktop protocol (RDP) over the internet to access the instances. The security team has noticed connection attempts from unknown sources. The company wants to implement a more secure solution to access the EC2 instances.

Which strategy should a solutions architect implement?

- **A. Deploy a Linux bastion host on the corporate network that has access to all instances in the VPC.**
- B. Establish a Site-to-Site VPN connecting the corporate network to the VPC and update the security groups to allow access from the corporate network only.
- C. Deploy a Linux bastion host with an Elastic IP address in the public subnet. Allow access to the bastion host from 0.0.0.0/0.
- D. Deploy AWS Systems Manager Agent on the EC2 instances. Access the EC2 instances using Session Manager, restricting access to users with permission.

**Answer: A**

### NEW QUESTION # 418

A company has asked a Solutions Architect to design a secure content management solution that can be accessed by API calls by external customer applications. The company requires that a customer administrator must be able to submit an API call and roll back changes to existing files sent to the content management solution, as needed.

What is the MOST secure deployment design that meets all solution requirements?

- **A. Use Amazon WorkDocs for object storage. Leverage WorkDocs encryption, user access management, and version control. Use AWS CloudTrail to log all SDK actions and create reports of hourly access by using the Amazon CloudWatch dashboard. Enable a revert function in the SDK based on a static Amazon S3 webpage that shows the output of the CloudWatch dashboard.**
- B. Use Amazon EFS for object storage, using encryption at rest for the Amazon EFS volume and a customer managed key stored in AWS KMS. Use IAM roles and Amazon EFS access policies to specify separate encryption keys for each customer application. Deploy the content management application to store all new versions as new files in Amazon EFS and use a control API to revert a specific file to a previous version.
- C. Use Amazon S3 for object storage with versioning and enable S3 bucket access logging. Use an IAM role and access policy for each customer application. Encrypt objects using client-side encryption, and distribute an encryption key to all customers when accessing the content management application.
- D. Use Amazon S3 for object storage with versioning and bucket access logging enabled, and an IAM role and access policy for each customer application. Encrypt objects using SSE-KMS. Develop the content management application to use a separate AWS KMS key for each customer.

**Answer: A**

Explanation:

Amazon WorkDocs is a fully managed, secure content creation, storage, and collaboration service. With Amazon WorkDocs, you can easily create, edit, and share content, and because it's stored centrally on AWS, access it from anywhere on any device. Amazon WorkDocs makes it easy to collaborate with others, and lets you easily share content, provide rich feedback, and collaboratively edit documents. You can use Amazon WorkDocs to retire legacy file share infrastructure by moving file shares to the cloud. Amazon WorkDocs lets you integrate with your existing systems, and offers a rich API so that you can develop your own content-rich applications.

<https://aws.amazon.com/workdocs/>

#### NEW QUESTION # 419

An enterprise company is building an infrastructure services platform for its users. The company has the following requirements:

Provide least privilege access to users when launching AWS infrastructure so users cannot provision unapproved services.

Use a central account to manage the creation of infrastructure services.

Provide the ability to distribute infrastructure services to multiple accounts in AWS Organizations.

Provide the ability to enforce tags on any infrastructure that is started by users.

Which combination of actions using AWS services will meet these requirements? (Choose three.)

- A. Allow user IAM roles to have `AWSCloudFormationFullAccess` and `AmazonS3ReadOnlyAccess` permissions. Add an Organizations SCP at the AWS account root user level to deny all services except AWS CloudFormation and Amazon S3.
- **B. Use the AWS Service Catalog TagOption Library to maintain a list of tags required by the company. Apply the TagOption to AWS Service Catalog products or portfolios.**
- C. Develop infrastructure services using AWS CloudFormation templates. Add the templates to a central Amazon S3 bucket and add the IAM roles or users that require access to the S3 bucket policy.
- **D. Develop infrastructure services using AWS CloudFormation templates. Upload each template as an AWS Service Catalog product to portfolios created in a central AWS account. Share these portfolios with the Organizations structure created for the company.**
- **E. Allow user IAM roles to have `ServiceCatalogEndUserAccess` permissions only. Use an automation script to import the central portfolios to local AWS accounts, copy the TagOption, assign users access, and apply launch constraints.**
- F. Use the AWS CloudFormation Resource Tags property to enforce the application of tags to any CloudFormation templates that will be created for users.

**Answer: B,D,E**

Explanation:

Developing infrastructure services using AWS CloudFormation templates and uploading them as AWS Service Catalog products to portfolios created in a central AWS account will enable the company to centrally manage the creation of infrastructure services and control who can use them<sup>1</sup>. AWS Service Catalog allows you to create and manage catalogs of IT services that are approved for use on AWS<sup>2</sup>. You can organize products into portfolios, which are collections of products along with configuration information<sup>3</sup>. You can share portfolios with other accounts in your organization using AWS Organizations<sup>4</sup>.

Allowing user IAM roles to have `ServiceCatalogEndUserAccess` permissions only and using an automation script to import the central portfolios to local AWS accounts, copy the TagOption, assign users access, and apply launch constraints will enable the company to provide least privilege access to users when launching AWS infrastructure services. `ServiceCatalogEndUserAccess` is a managed IAM policy that grants users permission to list and view products and launch product instances. An automation script can help import the shared portfolios from the central account to the local accounts, copy the TagOption from the central account, assign users access to the portfolios, and apply launch constraints that specify which IAM role or user can provision a product.

Using the AWS Service Catalog TagOption Library to maintain a list of tags required by the company and applying the TagOption to AWS Service Catalog products or portfolios will enable the company to enforce tags on any infrastructure that is started by users. TagOptions are key-value pairs that you can use to classify your AWS Service Catalog resources. You can create a TagOption Library that contains all the tags that you want to use across your organization. You can apply TagOptions to products or portfolios, and they will be automatically applied to any provisioned product instances.

References:

Creating a product from an existing CloudFormation template

What is AWS Service Catalog?

Working with portfolios

Sharing a portfolio with AWS Organizations

[Providing least privilege access for users]

[AWS managed policies for job functions]

[Importing shared portfolios]

[Enforcing tag policies]

[Working with TagOptions]

### NEW QUESTION # 420

A company owns a chain of travel agencies and is running an application in the AWS Cloud. Company employees use the application to search (or Information about travel destinations. Destination content is updated four times each year. Two fixed Amazon EC2 instances serve the application. The company uses an Amazon Route 53 public hosted zone with a multivalue record of travel.example.com that returns the Elastic IP addresses for the EC2 instances. The application uses Amazon DynamoDB as its primary data store. The company uses a self-hosted Redis instance as a caching solution. During content updates, the load on the EC2 instances and the caching solution increases drastically. This increased load has led to downtime on several occasions. A solutions architect must update the application so that the application is highly available and can handle the load that is generated by the content updates. Which solution will meet these requirements?

- A. Set up Amazon ElastiCache for Memcached. Update the application to use ElastiCache. Create an Auto Scaling group for the EC2 instances Create an Application Load Balancer (ALB). Set the Auto Scaling group as a target for the ALB. Update the Route 53 record to use a simple routing policy that targets the ALB's DNS alias. Configure scheduled scaling for the application before the content updates.
- B. Set up DynamoDB Accelerator (DAX) as in-memory cache. Update the application to use DAX. Create an Auto Scaling group for the EC2 instances. Create an Amazon CloudFront distribution, and set the Auto Scaling group as an origin for the distribution. Update the Route 53 record to use a simple routing policy that targets the CloudFront distribution's DNS alias. Manually scale up EC2 instances before the content updates.
- C. Set up DynamoDB Accelerator (DAX} as in-memory cache. Update the application to use DAX. Create an Auto Scaling group for the EC2 instances. Create an Application Load Balancer (ALB). Set the Auto Scaling group as a target for the ALB. Update the Route 53 record to use a simple routing policy that targets the ALB's DNS alias. Configure scheduled scaling for the EC2 instances before the content updates.
- **D. Set up Amazon ElastiCache for Redis. Update the application to use ElastiCache. Create an Auto Scaling group for the EC2 instances. Create an Amazon CloudFront distribution, and set the Auto Scaling group as an origin for the distribution. Update the Route 53 record to use a simple routing policy that targets the CloudFront distribution's DNS alias Manually scale up EC2 instances before the content updates**

**Answer: D**

### NEW QUESTION # 421

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