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AWS Certification: S3 Questions

| Amazon Simple Storage Service (Amazon S3)

Overview

Amazon Simple Storage Service (Amazon S3) is an object storage service that offers industry-leading scalability, data availability, security, and performance. This means customers of all sizes and industries can use it to store and protect any amount of data for a range of use cases, such as websites, mobile applications, backup and restore, archive, enterprise applications, IoT devices, and big data analytics. Amazon S3 provides easy-to-use management features so you can organize your data and configure finely-tuned access controls to meet your specific business, organizational, and compliance requirements. Amazon S3 is designed for 99.9999999% (11 9's) of durability, and stores data for millions of applications for companies all around the world.

| 1. A company currently storing a set of documents in the AWS Simple Storage Service, is worried about the potential loss if these documents are ever deleted. Which of the following can be used to ensure protection from loss of the underlying documents in S3?

- **A.** Enable Versioning for the underlying S3 bucket.
- **B.** Copythe bucket data to an EBS Volume as a backup.
- **C.** Createa Snapshot of the S3 bucket.
- **D.** Enablean IAM Policy which does not allow deletion of any document from the S3 bucket.



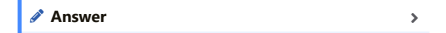
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L. A Company has a requirement for archival of Old of data. There is an agreement with the stakeholders for an 8-hour agreed retrieval time. Which of the following can be used as the MOST cost-effective storage option?

- A. AWS S3 Standard
- **B.** AWS S3 Infrequent Access
- C. AWS Glacier
- D. AWS EBS Volumes



| 3. A company has a sales team and each member of this team uploads their sales figures daily. A Solutions Architect needs a durable storage solution for these documents and also a way to prevent users from accidentally deleting important documents. What among the following choices would deliver protection against unintended user actions?

- **A.** Store data in an EBS Volume and create snapshots once a week.
- **B.** Store data in an S3 bucket and enable versioning.
- **C.** Store data in two S3 buckets in different AWS regions.
- **D.** Store data on EC2 Instance storage.



4. A company has an application that delivers objects from S3 to users. Of late, some users spread across the globe have been complaining of slow response times. Which of the following additional steps would help in building a cost-effective solution and also help ensure



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- **A.** Use S3 Replication to replicate the objects to regions closest to the users.
- **B.** Ensure S3 Transfer Acceleration is enabled to ensure all users get the desiredresponse times.
- **C.** Place an ELB in front of S3 to distribute the load across S3.
- **D.** Placethe S3 bucket behind a CloudFront distribution.



| 5. A company has an application that stores images and thumbnails for images on S3. While the thumbnail images need to be available for download immediately, the images and thumbnails themselves are not accessed that frequently.

Which is the most cost-efficient storage option to store images that meet these requirements?

- **A.** Amazon Glacier with Expedited Retrievals.
- **B.** Amazon S3 Standard Infrequent Access
- C. Amazon EFS
- D. Amazon S3 Standard



| 6. A company has an application that uses the S3 bucket as its data layer. As per the monitoring on the S3 bucket, it can be seen that the number of GET requests is 400 requests per second. The IT Operations team receives service requests about users getting HTTP 500 or 503 errors while accessing the application. What can be done to resolve these errors? Choose 2 answers from the options given below.



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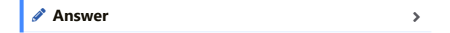




- C. Add an ELB in front of the S3 bucket.
- **D.** Enable Versioning for the S3 bucket.



- | 7. A company hosts data in S3. There is a requirement to control access to the S3 buckets. Which are the 2 ways in which this can be achieved?
- A. Use Bucket Policies.
- **B.** Use the Secure Token Service.
- **C.** Use IAM user policies.
- **D.** Use AWS Access Keys.



- | 8. A company hosts data in S3. There is now a mandate that going forward, all data in the S3 bucket needs to be encrypted at rest. How can this be achieved?
- **A.** Use AWS Access Keys to encrypt the data.
- **B.** Use SSL Certificates to encrypt the data.
- **C.** Enable Server-side encryption on the S3 bucket.
- **D.** Enable MFA on the S3 bucket.



| 9. A company is asking its developers to store application logs in an S3 bucket. These logs are only required for a temporary period of time after which, they can be deleted. Which of the following steps can be used to effectively manage this?



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anem accordingly.

- **B.** Use a bucket policy to manage the deletion.
- **C.** Usean IAM Policy to manage the deletion.
- **D.** Use S3 Lifecycle Policies to manage the deletion.



| 10. A company is building a service using Amazon EC2 as a worker instance that will process an uploaded audio file and generate a text file. You must store both of these files in the same durable storage until the text file is retrieved. You do not know what the storage capacity requirements are. Which storage option is both cost-efficient and scalable?

- **A.** Multiple Amazon EBS Volume with snapshots
- **B.** A single Amazon Glacier vault
- C. A single Amazon S3 bucket
- **D.** Multiple instance stores



| 11. A company is planning on allowing their users to upload and read objects from an S3 bucket. Due to the numerous amount of users, the read/write traffic will be very high. How should the architect maximize Amazon S3 performance?

- **A.** Prefix each object name with a random string.
- **B.** Use the STANDARD_IA storage class.
- **C.** Prefix each object name with the current data.
- **D.** Enable versioning on the S3 bucket.



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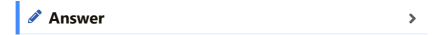
| 12. A company is planning on imgraining men infrastructure to AWS. For the data stores, the company does not want to manage the underlying infrastructure. Which of the following would be ideal for this scenario? Choose 2 answers from the options give below

- A. AWS S3
- **B.** AWS EBS Volumes
- C. AWS DynamoDB
- **D.** AWS EC2



| 13. A company is planning on storing their files from their on-premises location onto the Simple Storage service. After a period of 3 months, they want to archive the files, since they would be rarely used. Which of the following would be the right way to service this requirement?

- A. Use an EC2 instance with EBS volumes. After a period of 3 months, keep on taking snapshots of the data.
- **B.** Store the data on S3 and then use Lifecycle policies to transfer the data to Amazon Glacier
- C. Store the data on Amazon Glacier and then use Lifecycle policies to transfer the data to Amazon S3
- **D.** Use an EC2 instance with EBS volumes. After a period of 3 months, keep on taking copies of the volume using Cold HDD volume type.



| 14. A company is planning to store sensitive documents in an S3 bucket. They want to ensure that



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tor encryption. Which of the following can be used for this purpose? Choose 2 answers from the options given below

- **A.** Use S3 server-side encryption with Customer keys
- B. Use S3 client-side encryption
- C. Use S3 server-side encryption with AWS managed keys
- **D.** Use S3 server-side encryption with AWS KMS keys with Key policy document of size 40kb.



| 15. A company is required to host a static web site in AWS. Which of the following would be an easy and cost-effective way to set this up?

- **A.** Create an AWS Lambda function to insert the required entry for each uploaded file.
- **B.** UseAWS CloudWatch to probe for any S3 event.
- **C.** Add an event with notification send to Lambda.
- **D.** Addthe CloudWatch event to the DynamoDB table streams section.



| 16. A company is to run a service on AWS to provide offsite backups for images on laptops and phones.

The solution must support millions of customers with thousands of images per customer. Though the images will be retrieved infrequently, they must be available for retrieval immediately.

Which is the MOST cost efficient storage option that meets these requirements?

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- C. Amazon EFS
- **D.** Amazon S3 Standard



| 17. A company needs a solution to store and archive corporate documents and has determined that Amazon Glacier is the right solution. It is required that data is delivered within 5 minutes of a retrieval request.

Which feature in Amazon Glacier can help meet this requirement?

- A. Defininga Vault Lock
- B. Using Expedited retrieval
- C. Using Bulk retrieval
- D. Using Standard retrieval



| 18. A company needs to develop an application that will do the following

 Upload images posted by users – Store the Images in a durable location – Store the metadata about that image in another durable data store

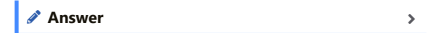
Which of the following should be consider in the design phase?

- **A.** Store the Images in Amazon Glacier and store the metadata in DynamoDB
- **B.** Store the Images in Amazon S3 and store the metadata in Amazon Glacier

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D. Store the Images in Amazon S3 and store the metadata in DynamoDB



| 19. A company needs to store images that are uploaded by users via a mobile application. There is also a need to ensure that a security measure is in place to avoid the data loss.

What step should be taken for protection against unintended user actions?

- **A.** Store data in an EBS volume and create snapshots once a week.
- **B.** Store data in an S3 bucket and enable versioning.
- **C.** Store data in two S3 buckets in different AWS regions.
- **D.** Store data on EC2 instance storage.



| 20. A company plans to have their application hosted in AWS. This application has users uploading files and then using a public URL for downloading them at a later stage. Which of the following designs would help fulfill this requirement?

- A. Have EBS Volumes hosted on EC2 Instances to store the files.
- **B.** Use Amazon S3 to host the files.
- C. Use Amazon Glacier to host the files since this would be the cheapest storage option.
- **D.** Use EBS Snapshots attached to EC2 Instances to store the files.

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| 21. A company stores its log data in an S3 bucket. There is a current need to have search capabilities available for the data in S3. How can this be achieved in an efficient and ongoing manner? Choose 2 answers from the options below. Each answer forms a part of the solution.

- **A.** Use an AWS Lambda function which gets triggered whenever data is added to the S3bucket.
- **B.** Create a Lifecycle Policy for the S3 bucket.
- **C.** Load the data into Amazon Elasticsearch.
- **D.** Load the data into Glacier.



| 22. A company wants to store their documents in AWS. Initially, these documents will be used frequently, and after a duration of 6 months, they will need to be archived. How would you architect this requirement?

- **A.** Store the files in Amazon EBS and create a Lifecycle Policy to remove the files after 6 months.
- **B.** Store the files in Amazon S3 and create a Lifecycle Policy to archive the files after 6 months.
- **C.** Store the files in Amazon Glacier and create a Lifecycle Policy to remove the filesafter 6 months.
- **D.** Store the files in Amazon EFS and create a Lifecycle Policy to remove the files after 6 months.





AWS Certification: S3 Questions - Harshal Ahire | AWS Solution Architect, Full Stack Developer Tags About Me **AHIREHARSHAL Posts** Topics case? **A.** Usea sequential ID for the prefix. **B.** Use a hexadecimal hash for the prefix. **C.** Use a hexadecimal hash for the suffix. **D.** Use a sequential ID for the suffix. Answer > | 24. A Solutions Architect designing a solution to store and archive corporate documents, has determined Amazon Glacier as the right choice of

solution.

An important requirement is that the data must be delivered within 10 minutes of a retrieval request.

Which feature in Amazon Glacier can help meet this requirement?

- A. Vault Lock
- **B.** Expedited retrieval
- C. Bulk retrieval
- **D.** Standard retrieval



| 25. A Solutions Architect is designing a highly scalable system to track records. These records must remain available for immediate download for up to three months and then must be deleted.

What is the most appropriate decision for this use case?

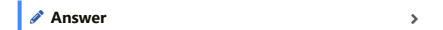
A. Store the files in Amazon EBS and create a Lifecycle Policy to remove files after 3 months

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- **C.** Store the files in Amazon Glacier and create a Lifecycle Policy to remove files after 3 months
- **D.** Store the files in Amazon EFS and create a Lifecycle Policy to remove files after 3 months



| 26. A Solutions Architect is designing a solution to store and archive corporate documents and has determined that Amazon Glacier is the right solution. Data has be retrieved within 3-5 hrs as directed by the management.

Which feature in Amazon Glacier can help meet this requirement and ensure cost-effectiveness?

- **A.** Vault Lock
- **B.** Expedited retrieval
- C. Bulk retrieval
- **D.** Standard retrieval



| 27. A Solutions Architect is developing a document sharing application and needs a storage layer. The storage should provide automatic support for versioning so that users can easily roll back to a previous version or recover a deleted account.

Which AWS service will meet the above requirements?

- A. Amazon S3
- B. Amazon EBS
- C. Amazon EFS
- **D.** Amazon Storage Gateway VTL

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- | 28. A storage solution is required in AWS to store videos uploaded by the user. After a period of a month, these videos can be deleted. How should this be implemented in an cost-effective manner?
- **A.** Use EBS Volumes to store the videos. Create a script to delete the videos after amonth.
- **B.** Use transition rule in S3 to move the files to Glacier and use expiration rule to delete it after 30 days.
- **C.** Store the videos in Amazon Glacier and then use Lifecycle Policies.
- **D.** Store the videos using Stored Volumes. Create a script to delete the videos after amonth.



| 29. An application allows a manufacturing site to upload files. Each uploaded 3 GB file is processed to extract metadata, and this process takes a few seconds per file. The frequency at which the uploads happen is unpredictable. For instance, there may be no updates for hours, followed by several files being uploaded concurrently.

What architecture addresses this workload in the most cost efficient manner?

- **A.** Use a Kinesis Data Delivery Stream to store the file. Use Lambda for processing.
- **B.** Use an SQS queue to store the file, to be accessed by a fleet of EC2Instances.
- **C.** Store the file in an EBS volume, which can then be accessed by another EC2 Instancefor processing.
- **D.** Store the file in an S3 bucket. Use Amazon S3 event notification to invoke alambda function for file



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| 30. An application allows users to upload images to an S3 bucket. Initially these images will be downloaded quite frequently, but after some time, the images might only be accessed once a week and the retrieval time should be as minimal as possible.

What could be done to ensure a COST effective solution? Choose 2 answers from the options below. Each answer forms part of the solution.

- **A.** Store the objects in Amazon Glacier.
- **B.** Store the objects in S3 Standard storage.
- **C.** Create a Lifecycle Policy to transfer the objects to S3 Standard storage after acertain duration of time.
- **D.** Create a Lifecycle Policy to transfer the objects to S3 Infrequent Access storageafter a certain duration of time.



- | 31. An application hosted in AWS allows users to upload videos to an S3 bucket. A user is required to be given access to upload some videos for a week based on the profile. How can be this be accomplished in the best way possible?
- **A.** Create an IAM bucket policy to provide access for a week's duration.
- **B.** Create a pre-signed URL for each profile which will last for a week's duration.
- **C.** Create an S3 bucket policy to provide access for a week's duration.
- **D.** Create an IAM role to provide access for a week's duration.

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| 32. An application reads and writes objects to an S3 bucket. When the application is fully deployed, the read/write traffic is very high.

How should the architect maximize the Amazon S3 performance?

- **A.** Use as many S3 prefixes as you need in parallel to achieve the required throughput.
- **B.** Use the STANDARD_IA storage class.
- **C.** Prefix each object name with a hex hash key along with the current data.
- **D.** Enable versioning on the S3 bucket.



| 33. An organization has a requirement to store 10TB worth of scanned files. They are required to have a search application in place to search through the scanned files.

Which of the below mentioned options is ideal for implementing the search facility?

- **A.** Use S3 with reduced redundancy to store and serve the scanned files. Install acommercial search application on EC2 Instances and configure with Auto-Scaling and an ElasticLoad Balancer.
- **B.** Model the environment using CloudFormation. Use an EC2 instance running Apachewebserver and an open source search application, stripe multiple standard EBSvolumes together to store the scanned files with a search index.
- **C.** Use S3 with standard redundancy to store and serve the scanned files. UseCloudSearch for query processing,

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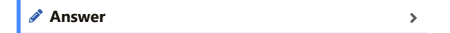


D. Usea single-AZ RDS MySQL instance to store the search index for the scanned files anduse an EC2 instance with a custom application to search based on the index.



| 34. As a solutions architect, it is your job to design for high availability and fault tolerance. Company-A is utilizing Amazon S3 to store large amounts of file data. You need to ensure that the files are available in case of a disaster. How can you achieve this?

- A. Copy the S3 bucket to an EBS optimized backed EC2 instance
- **B.** AmazonS3 is highly available and fault tolerant by design and requires no additional configuration
- **C.** Enable Cross-Region Replication for the bucket
- **D.** Enable versioning for the bucket



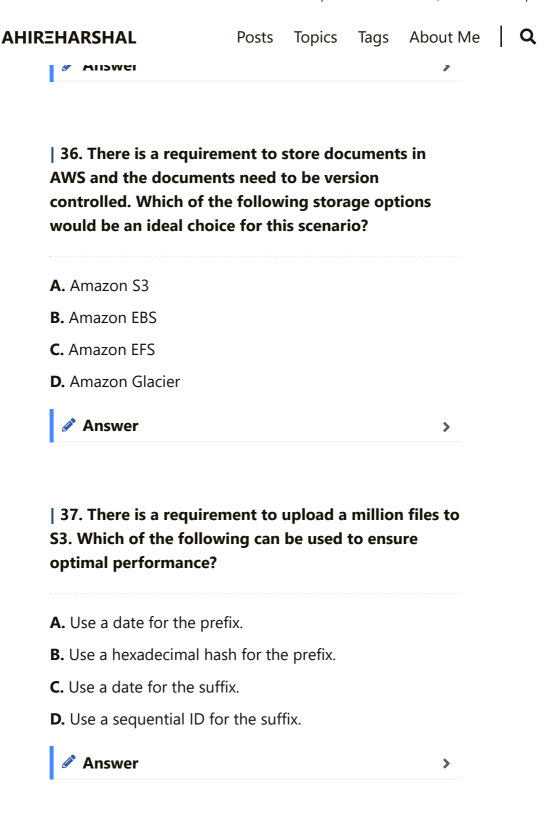
| 35. Development teams in your organization use S3 buckets to store log files for various applications hosted in AWS development environments. The developers intend to keep the logs for a month for troubleshooting purposes, and subsequently purge the logs.

What feature will enable this requirement?

- **A.** Adding a bucket policy on the S3 bucket.
- **B.** Configuring lifecycle configuration rules on the S3 bucket.

C.

Creatingan IAM policy for the S3 bucket.



| 38. Users within a company need a place to store their documents. Each user must have his/her own location for placing the set of documents and should not be able to view another person's documents. Also, users should be able to retrieve their documents easily. Which AWS service would be ideal for this requirement?

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- C. AWS Redshift
- D. AWS RDS MySQL



| 39. Videos are uploaded to an S3 bucket, and you need to provide access to users to view the same. What is the best way to do so, while maintaining a good user experience for all users regardless of the region in which they are located?

- **A.** Enable Cross-Region Replication for the S3 bucket to all regions.
- **B.** Use CloudFront with the S3 bucket as the source.
- **C.** Use API Gateway with S3 bucket as the source.
- **D.** Use AWS Lambda functions to deliver the content to users.



| 40. You are designing a web application that stores static assets in an Amazon Simple Storage Service (S3) bucket. You expect this bucket to receive over 150 PUT requests per second. What should you do to ensure optimal performance?

- A. Use Multipart upload.
- **B.** Add a random prefix to the key names.
- **C.** Amazon S3 will automatically manage performance at this scale.
- **D.** Use a predictable naming scheme, such as sequential numbers or date time sequences in the key names.



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| +1. Tou are designing the following application in AWS. Users will use the application to upload videos and images. The files will then be picked up by a worker process for further processing. Which of the below services should be used in the design of the application. Choose 2 answers from the options given below

- **A.** AWS Simple storage service for storing the videos and images
- **B.** AWS Glacier for storing the videos and images
- **C.** AWS SNS for distributed processing of messages by the worker process
- **D.** AWS SQS for distributed processing of messages by the worker process



| 42. You have an application hosted on AWS that writes images to an S3 bucket. The concurrent number of users on the application is expected to reach around 10,000 with approximately 500 reads and writes expected per second. How should the architect maximize Amazon S3 performance?

- **A.** Prefix each object name with a random string.
- **B.** Use the STANDARD_IA storage class.
- **C.** Prefix each object name with the current data.
- **D.** Enable versioning on the S3 bucket.



| 43. You have an S3 bucket hosted in AWS which is used to store promotional videos you upload. You



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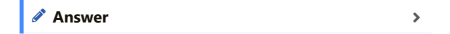


- **A.** Use versioning and enable a timestamp for each version.
- B. Use Pre-Signed URLs.
- **C.** Use IAM Roles with a timestamp to limit the access.
- **D.** Use IAM policies with a timestamp to limit the access.



| 44. You have been given a business requirement to retain log files for your application for 10 years. You need to regularly retrieve the most recent logs for troubleshooting. Your logging system must be cost-effective, given the large volume of logs. What technique should you use to meet these requirements?

- **A.** Store your log in Amazon CloudWatch Logs.
- **B.** Store your logs in Amazon Glacier.
- **C.** Store your logs in Amazon S3, and use Lifecycle Policies to archive to Amazon Glacier.
- **D.** Store your logs on Amazon EBS, and use Amazon EBS Snapshots to archive them.



| 45. You need to ensure that data stored in S3 is encrypted but do not want to manage the encryption keys. Which of the following encryption mechanisms can be used in this case?

- A. SSE-S3
- B. SSE-C
- C. SSE-KMS



| 46. You need to ensure that objects in an S3 bucket are available in another region. This is because of the criticality of the data that is hosted in the S3 bucket. How can you achieve this in the easiest way possible?

- **A.** Enable Cross-Region Replication for the bucket.
- **B.** Write a script to copy the objects to another bucket in the destination region.
- **C.** Create an S3 snapshot in the destination region.
- **D.** Enable versioning which will copy the objects to the destination region.



| 47. You need to have the ability to archive documents in AWS. This needs to be a cost-effective solution. Which of the following would you use to meet this requirement?

- A. Amazon Glacier
- **B.** Amazon S3 Standard Infrequent Access
- C. Amazon EFS
- D. Amazon S3 Standard



| 48. You work for a company that stores records for a minimum of 10 years. Most of these records will never be accessed but must be made available upon request (within a few hours). What is the most cost-effective storage option in this scenario? Choose the correct answer from the options below.



| 49. Your company currently has an S3 bucket in AWS. The objects in S3 are accessed quite frequently. Which of the following is an implementation step that can be considered to reduce the cost of accessing contents from the S3 bucket?

- **A.** Place the S3 bucket behind a CloudFront distribution.
- **B.** Enable Versioning on the S3 bucket.
- **C.** Enable Encryption on the S3 bucket.
- **D.** Place the S3 bucket behind an API Gateway.



| 50. Your company currently has an S3 bucket in AWS. The objects in S3 are accessed quite frequently. Which of the following is an implementation step that can be considered to reduce the cost of accessing contents from the S3 bucket?

- **A.** Place the S3 bucket behind a CloudFront distribution.
- **B.** Enable Versioning on the S3 bucket.
- **C.** Enable Encryption on the S3 bucket.
- **D.** Place the S3 bucket behind an API Gateway.



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storage unit after a duration of 2 months to save on cost. Which of the following can be used to perform this activity automatically?

- **A.** Use the events of the S3 bucket to transfer the files to Amazon Glacier
- **B.** Use the events of the S3 bucket to transfer the files to EBS volumes Cold HDD
- **C.** Use the lifecycle policies of the S3 bucket to transfer the files to Amazon Glacier
- **D.** Use the lifecycle policies of the S3 bucket to transfer the files to EBS volumes Cold HDD



| 52. Your company has a requirement to host a static web site in AWS. Which of the following steps would help implement a quick and cost-effective solution for this requirement? Choose 2 answers from the options given below. Each answer forms a part of the solution.

- **A.** Uploadthe static content to an S3 bucket.
- **B.** Createan EC2 Instance and install a web server.
- **C.** Enableweb site hosting for the S3 bucket.
- **D.** Uploadthe code to the web server on the EC2 Instance.



| 53. Your company has confidential documents stored in the Simple Storage Service. Due to compliance requirements, there is a need for the data in the S3 bucket to be available in a different geographical location. As an architect, what change would you make to comply with this requirement?



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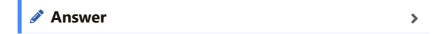


- **C.** Create a snapshot of the S3 bucket and copy it to another region.
- **D.** Enable Cross-Region Replication for the S3 bucket.



| 54. Your company has started hosting their data store on AWS by using the Simple Storage service. They are storing files which are downloaded by users on a frequent basis. After a duration of 3 months, the files need to transferred to archive storage since they are not used beyond this point. Which of the following could be used to effectively manage this requirement?

- **A.** Transfer the files via scripts from S3 to Glacier after a period of 3 months
- **B.** Use Lifecycle policies to transfer the files onto Glacier after a period of 3months
- **C.** Use Lifecycle policies to transfer the files onto Cold HDD after a period of 3months
- **D.** Create a snapshot of the files in S3 after a period of 3 months



| 55. Your company is planning on moving to the AWS Cloud. There is a strict compliance policy that mandates that data should be encrypted at rest. As an AWS Solution architect, you have been tasked to put the organization data on the cloud and also ensure that all compliance requirements have been met. Which of the below needs to be part of the implementation plan to ensure compliance with the security requirements. Choose 2 answers from the options given below.





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- **B.** Ensure that server-side encryption is enabled for S3 buckets
- **C.** Ensurethat SSL is enabled for all load balancers
- **D.** Ensure that the EC2 Security rules only allow HTTPS traffic



- | 56. Your company is planning to store sensitive documents in a bucket in the Simple Storage service. They need to ensure that all objects are encrypted at rest in the bucket. Which of the following can help accomplish this? Choose 2 answers from the options given below
- **A.** Ensure that the default encryption is enabled for the S3 bucket
- **B.** Ensure that the bucket policy is set to encrypt all objects that are added to the bucket
- **C.** Ensure that the bucket ACL is set to encrypt all objects that are added to the bucket
- **D.** Ensure to change the configuration of the bucket to use a KMS key to encrypt the objects



- | 57. Your company is planning to store sensitive documents in a bucket in the Simple Storage service. They want to keep the documents as private but serve content only to select users based on a particular time frame. Which of the following can help you accomplish this?
- A. Enable CORS for the S3 bucket
- **B.** Use KMS and enable encryption for the files



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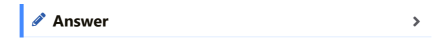
| 58. Your company needs to have a data store in AWS to store data documents. These documents are not accessed that frequently. But when the document does get requested, it needs to be available within 20 minutes. Which of the following would be an ideal cost effective data store?

- A. S3 Infrequent Access
- **B.** Glacier Bulk retrieval
- C. Glacier Standard Retrieval
- **D.** S3 Standard Storage



| 59. Your company needs to keep all system logs for audit purposes, and may rarely need to retrieve these logs for audit purposes and present them upon request within a week. The logs are 10TB in size. Which option would be the most cost-effective one for storing all these system logs?

- A. Amazon Glacier
- **B.** S3-ReducedRedundancy Storage
- **C.** EBS backed storage connected to EC2
- **D.** AWS CloudFront



| 60. Your IT Supervisor is worried about users accidentally deleting objects in an S3 bucket. Which of

AHIREHARSHAL options given below. A. Enable encryption for the S3 bucket. B. Enable MFA Delete on the S3 bucket. C. Enable Versioning on the S3 bucket. D. Enable IAM Roles on the S3 bucket.

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