AWS Academy Cloud Developing

Module 3: Developing Storage Solutions



Module 3: Developing Storage Solutions

Section 1: Introduction



Module objectives



At the end of this module, you should be able to do the following:

- Describe how Amazon Simple Storage Service (Amazon S3) can be used as a storage solution
- Identify features and components of Amazon S3
- Describe how to protect data in Amazon S3
- Describe the function of S3 object operations
- Explain how to manage access to Amazon S3 resources
- Develop with Amazon S3 by using the AWS software development kits (SDKs)

Module overview



Sections

- 1. Introduction
- 2. Introducing Amazon S3
- 3. Creating S3 buckets
- 4. Working with S3 objects
- 5. Protecting data and managing access to Amazon S3 resources

Lab

Working with Amazon S3



Café business requirement



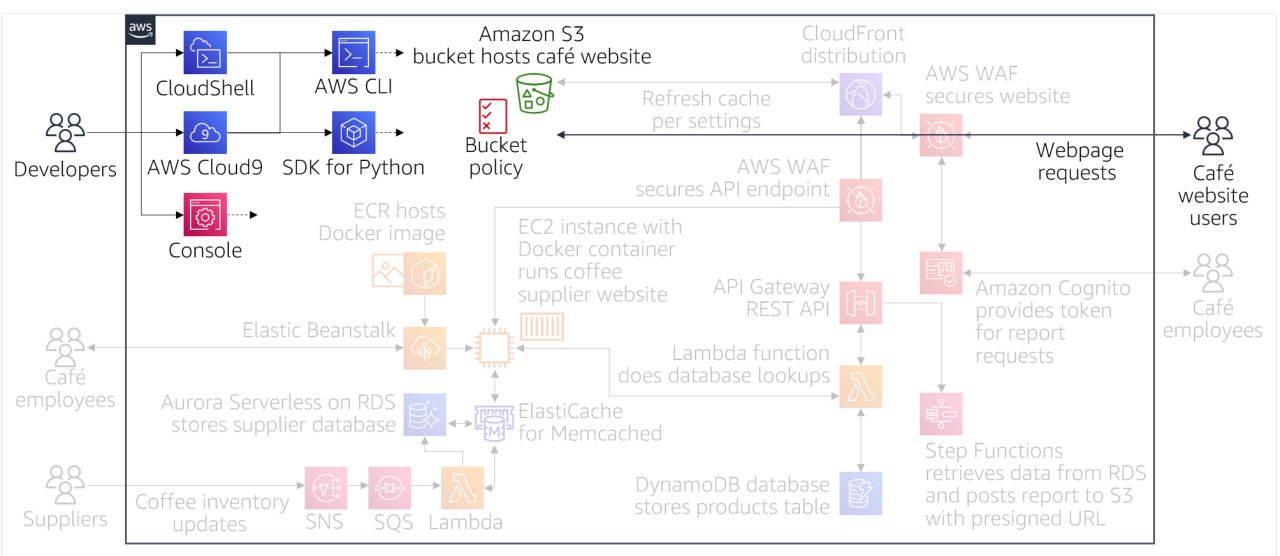
Sofía has decided on a development environment, and she is ready to start building. She wants to create a proof-of-concept website for the café without exposing the site to the outside world yet.

```
pulment REY ('Id')) Decimal sections of the constraint of the cons
```



Amazon S3 as part of developing a cloud application





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Section 2: Introducing Amazon S3



Amazon S3





Object storage service that offers scalability, data availability, security, and performance

- Designed for 99.99999999 percent (11 9s) of durability
- Provides easy-to-use management features
- Can respond to event triggers

Amazon S3 use cases

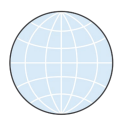




Content storage and distribution



Backup and restore, and archive



Data lakes and big data analytics



Disaster recovery (DR)



Static website hosting

Amazon S3 components





https://s3-<aws-region>.amazonaws.com/<bucket-name>/

Each bucket is Regional and has a Region-specific endpoint in this format



Object

https://s3-<aws-region>.amazonaws.com/<bucket-name>/<object-key>

Object key example: preview.mp4



Section 2 key takeaways



- Amazon S3 is an object storage service.
- Some uses for Amazon S3 include content storage, backups, data lakes, DR, and static websites.
- Objects in an S3 bucket can be referred to by their URL.
- The key value identifies the object in the bucket.

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Section 3: Creating S3 buckets



S3 bucket names



- Bucket names must be globally unique.
- Additional rules to follow when you choose bucket names
 - Use 3–63 characters.
 - Use only lowercase letters, numbers, and hyphens (-).
 - Do not use uppercase characters or underscores (_).



Amazon S3 bucket Regions



Deciding factors:

- Latency
- Cost
- Regulatory requirements







*As of February 8, 2021

Accessing buckets: Bucket URLs



Virtual-host-style URL

- Bucket name is part of the domain name in the URL.
- Structure: http://*<bucket-name>*.s3*-<aws-region>*.amazonaws.com/*<object-key>*
- Example: http://DOC-EXAMPLE-BUCKET.s3.eu-west-1.amazonaws.com/cat.jpg
- Useful for hosting a static website (must be enabled)
- Structure: http://*<bucket-name>*.s3-website-*<aws-region>*.amazonaws.com
- Example: http://DOC-EXAMPLE-BUCKET.s3-website-eu-west-1.amazonaws.com

Creating folder structure in buckets: Using prefixes



Bucket name:

DOC-EXAMPLE-BUCKET

an S3 bucket

Bucket objects:

2021/DOC-EXAMPLE-

BUCKET/english/john.txt

2021/DOC-EXAMPLE-

BUCKET/english/maria.txt

2021/DOC-EXAMPLE-

BUCKET/math/john.txt

2021/DOC-EXAMPLE-

BUCKET/math/maria.txt

2021/DOC-EXAMPLE-

BUCKET/summary.txt

Specify prefix:

2021/DOC-EXAMPLE-BUCKET/math

Use prefixes to imply a folder structure in

Returns the following object keys:

- 2021/DOC-EXAMPLE-BUCKET/math/john.txt
- 2021/DOC-EXAMPLE-BUCKET/math/maria.txt

GET object



Section 3 key takeaways



- Amazon S3 bucket names are globally unique.
- Buckets are located in Regions, which affects performance and is subject to regulatory requirements.
- Objects in buckets are referenced through virtual-host-style URLs.
- Prefixes imply a folder structure in an S3 bucket.

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Section 4: Working with S3 objects



Object metadata



Set of key-value pairs that provides additional information about the object

System-defined

- Information that Amazon S3 controls:
 - Object-creation date
 - Object size
 - Object version
- Information that you can modify:
 - Storage-class configuration
 - Server-side encryption

User-defined

- Information that you assign to the object
- x-amz-meta key followed by a custom name
- For example:

x-amz-meta-alt-name

PUT object



Use the PUT object to upload entire objects to a bucket

 Should use single upload for objects up to 5 GB in a single PUT operation



- Should use multipart upload for objects over100mb
- Must use multipart upload for objects over 5 GB
 - Allows parallel uploading to improve throughput
 - Can resume uploads where it left off
 - Allows a maximum object size of 5 TB

PUT object: Code



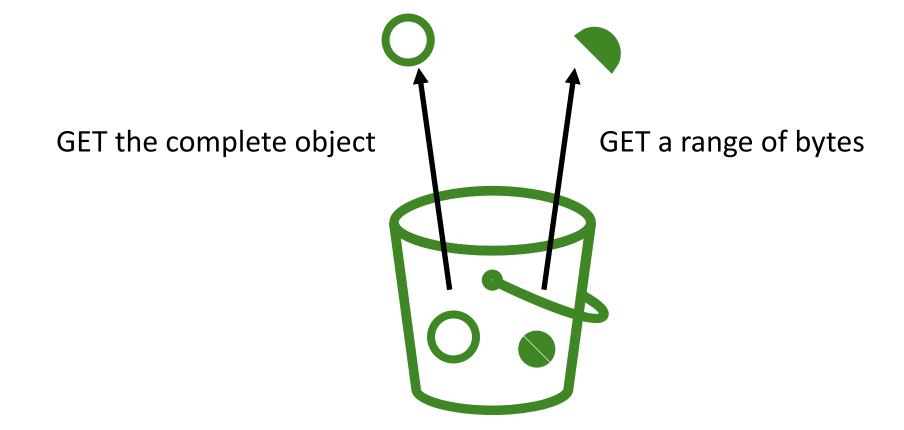
The following code PUTS core.css to the bucket

```
import boto3
S3API = boto3.client("s3", region_name="us-east-1")
bucket name = "samplebucket"
filename = "/resources/website/core.css"
S3API.upload_file(filename, bucket_name, "core.css",
ExtraArgs={'ContentType': "text/css", "CacheControl": "max-
age=0"})
```

GET object

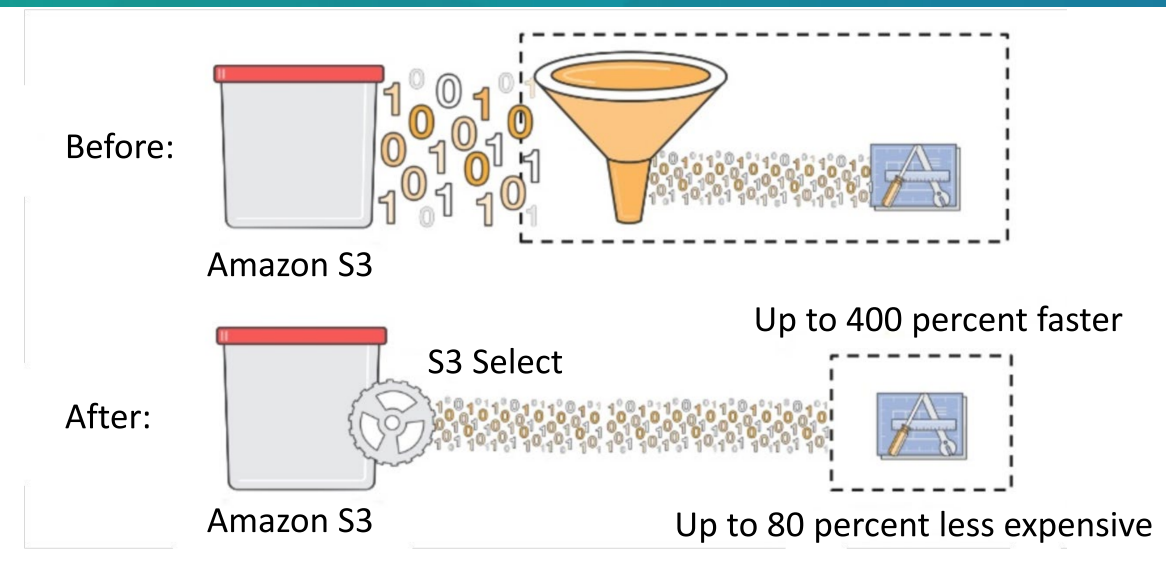


Use the GET object operation to retrieve objects from Amazon S3



SELECT object

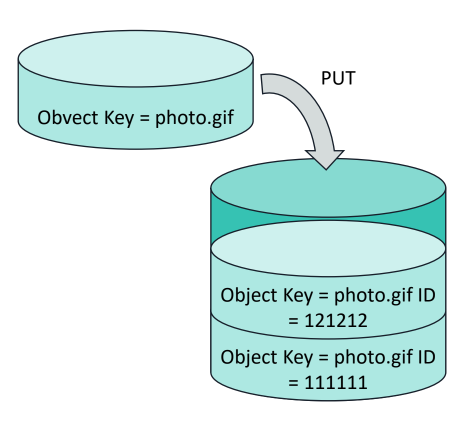




Versioning



- It is a way to keep multiple variants of an object in the same bucket.
- It is a way to recover from unintended user actions and application failures.
- In versioning-enabled S3 buckets, each object has a version ID.
- After versioning is enabled, it can only be *suspended* (it can't be disabled).
- Versioned buckets support object locking.



S3 bucket with versioning enabled

DELETE object: Versioning disabled



Object key: jazz.mp3

S3 bucket with versioning disabled

DELETE operation

Delete Key: jazz.mp3

Object Key: jazz.mp3 is deleted from the bucket

The deleted object is permanently deleted from the bucket.

DELETE Object: Versioning enabled





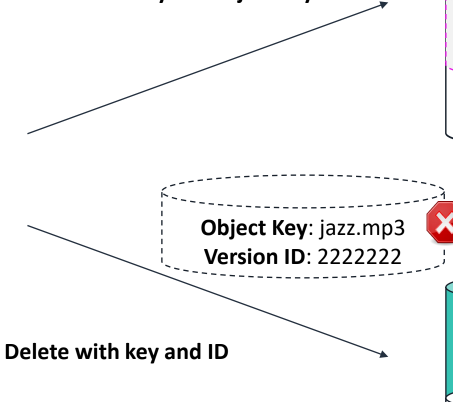
Object Key: jazz.mp3

Version ID: 2222222

Object Key: jazz.mp3

Version ID: 1111111

S3 bucket with versioning enabled



Delete marker

Object Key: jazz.mp3

Version ID: 2222222

Object Key: jazz.mp3

Version ID: 1111111

Object Key: jazz.mp3

Version ID: 1111111







- Objects in S3 buckets have two types of metadata:
 - System-defined metadata
 - User-defined metadata
- Amazon S3 has three operations:
 - PUT
 - GET
 - DELETE
- S3 Select is a powerful tool to query data in place.
- S3 bucket versioning protects objects.

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Section 5: Protecting data and managing access to Amazon S3 resources



Data encryption







- SSL/TLS-encrypted endpoints with HTTPS
- Client-side encryption of data before transmission



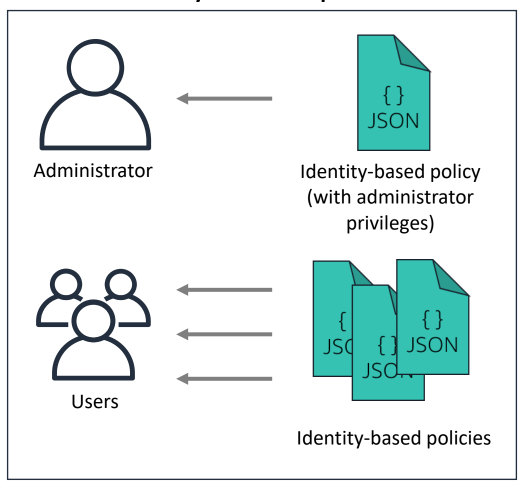
Securing data at rest

- Client-side encryption
- Server-side encryption
 - Amazon S3-managed keys (SSE-S3)
 - AWS KMS-managed keys (SSE-KMS)
 - Customer-provided keys (SSE-C)

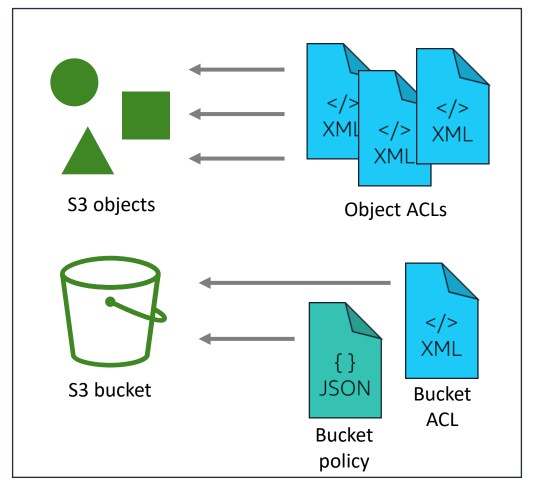
Identity-based policies and resource-based policies



Identity-based policies

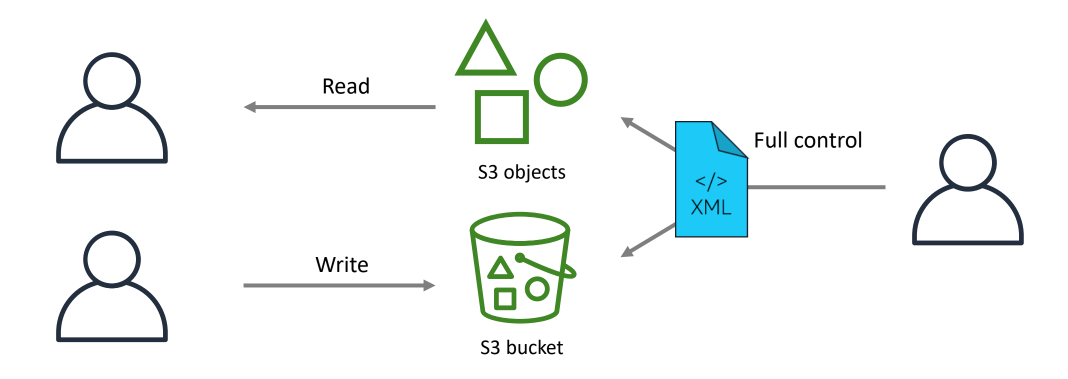


Resource-based policies



Access control lists (ACLs)





- Resource-based access policy to manage access at the object level or bucket level
- Use to grant basic read/write permissions to other AWS accounts

Bucket policies

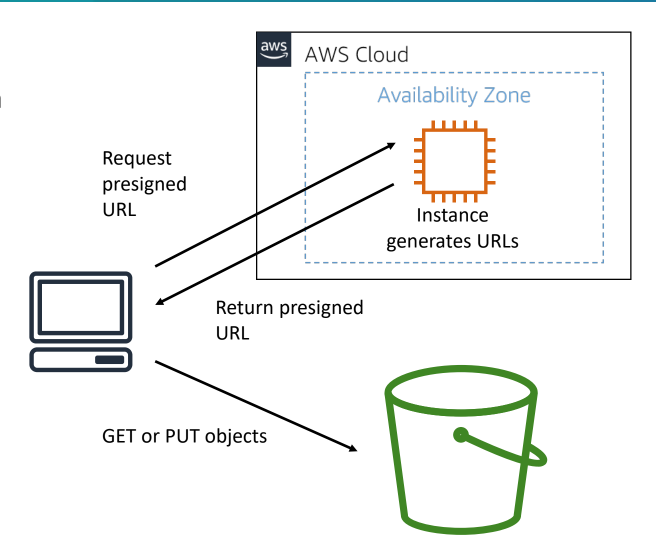


An IAM policy language option tha grants granular permissions to Amazon S3 resources

Presigned URLs



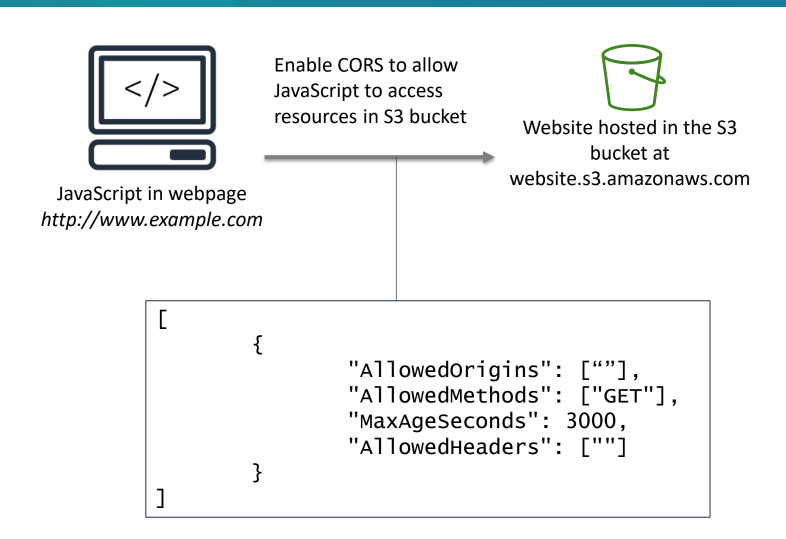
- Provide access to PUT or GET objects without granting permissions to perform any other actions
- Use the permissions of the user who creates the URL
- Provide security credentials, a bucket name, an object key, an HTTP method, and an expiration date and time
- Are only valid until the expiration time (maximum of 1 week)



Cross-origin resource sharing (CORS)



Cross-origin resource sharing (CORS) defines a way for client web applications that are loaded in one domain to interact with resources that are in a different domain.





Section 5 key takeaways



S3 buckets can be encrypted.

- Amazon S3 has two types of policies for bucket access:
 - Identity-based policies
 - Resource-based policies



Lab 3.1: Working with Amazon S3



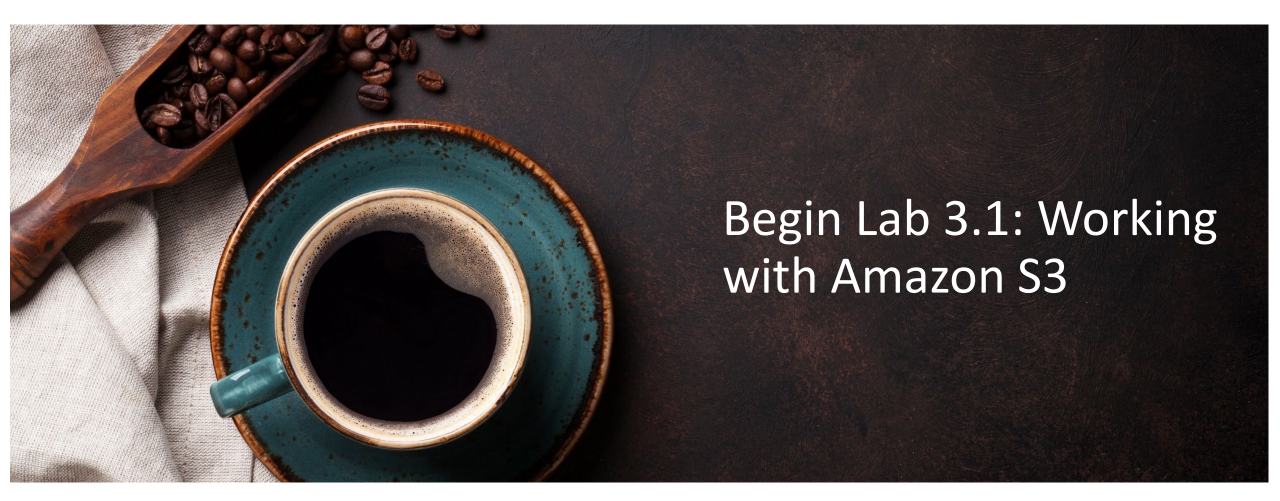
Lab: Tasks



- 1. Connecting to the AWS Cloud9 IDE and configuring the environment
- 2. Creating an S3 bucket by using the AWS CLI
- 3. Setting a bucket policy on the bucket by using the SDK for Python
- 4. Uploading objects to the bucket to create the website
- 5. Testing access to the website
- 6. Analyzing the website code









Lab debrief: Key takeaways



Module 3: Developing Storage Solutions

Module wrap-up



Module summary

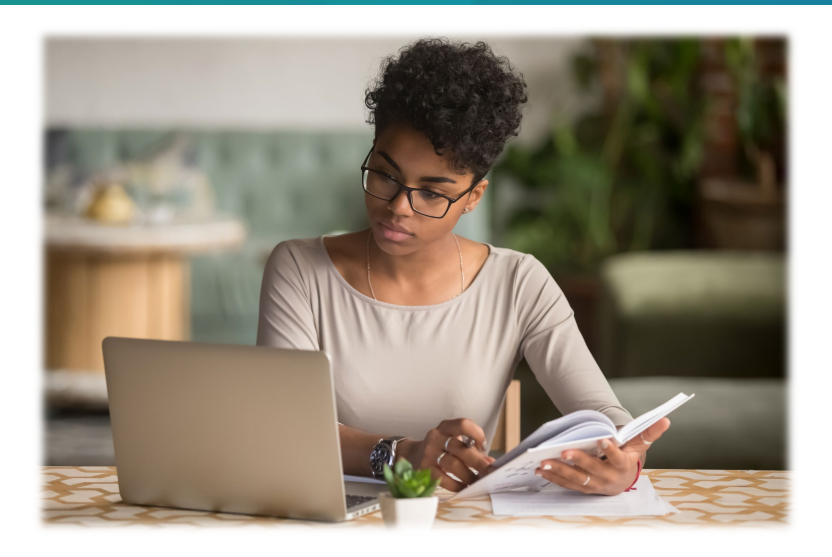


In summary, in this module, you learned how to do the following:

- Describe how Amazon S3 can be used as a storage solution
- Identify features and components of Amazon S3
- Describe two ways to protect data in Amazon S3
- Describe the function of S3 object operations
- Explain how to manage access to Amazon S3 resources
- Develop with Amazon S3 by using the AWS SDKs

Complete the knowledge check





Sample exam question



Company salespeople upload their sales figures daily. A solutions architect needs a durable storage solution for these documents that also protects against users accidentally deleting important documents.

Which action will protect 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.

Thank you

