

Cloud storage is typically more reliable, scalable, and secure than traditional on

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premises

storage systems. Cloud storage is a critical component of cloud computing because it holds

the information that applications use. Big data analytics, data warehouses, the Internet of

Things (IoT), databases, and backup and archive applications all rely on some form of data

storage architecture.

This module addresses the following topics:

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Amazon Elastic Block Store (Amazon EBS)

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Amazon Simple Storage Service (Amazon S3)

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Amazon Elastic File System (Amazon EFS)

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Amazon Simple Storage Service Glacier

This

module includes four recorded demonstrations that show you how to use the AWS

Management Console to create storage solutions.

This module includes a hands

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on lab where you create an Amazon EBS volume, and then attach it to an

Amazon Elastic Compute Cloud

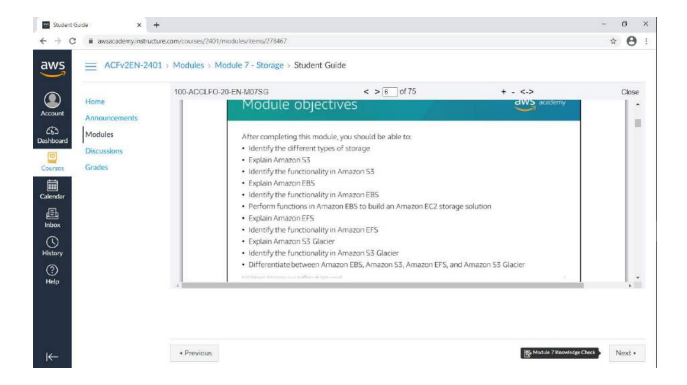
(Amazon EC2) instance. You also create a

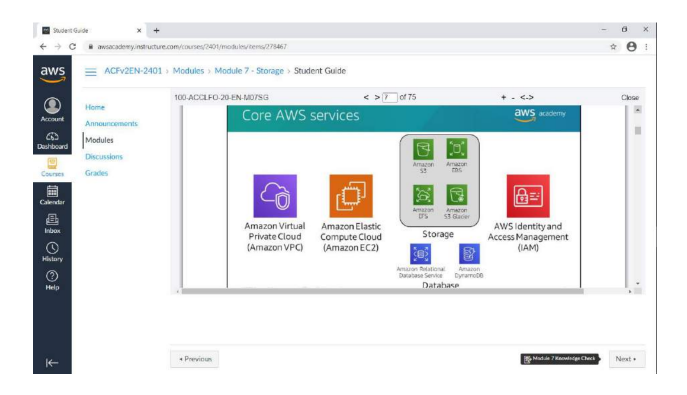
snapshot of your volume and then use the snapshot to create a new volume.

This module includes an activity that challenges you to determine the best storage solution

for a business case.

Finally, you are asked to complete a knowledge check that tests your understanding of the key concepts in this module.





Storage is another AWS core service category. Some broad categories of storage include: instance store (ephemeral storage ), Amazon EBS , Amazon EFS, Amazon S3, and Amazon S3 Glacier. Instance store, or ephemeral storage , is temporary storage that is added to your Amazon EC2 instance. Amazon EBS is persistent mountable storage that can be mounted as a device to an Amazon EC2 instance. Amazon EBS can be mounted to an Amazon EC2 instance only within the same Availability Zone. Only one Amazon EC2 instance at a time can mount an

Amazon EBS volume.

Amazon EFS is a shared file system that multiple Amazon EC2 instances can mount at the same time.

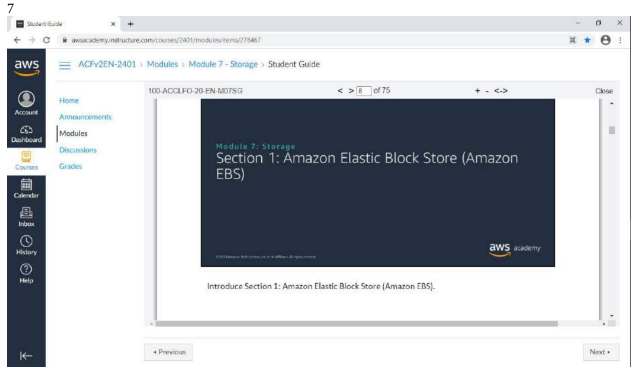
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Amazon S3 is persistent storage where each file becomes an object and is available through a Uniform Resource Locator (URL); it can be accessed from anywhere.

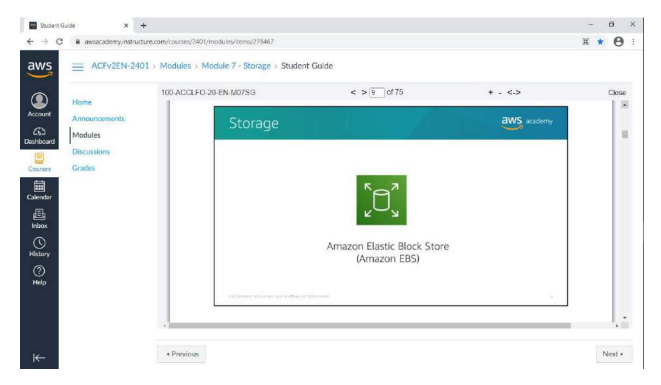
 Amazon S3 Glacier is for cold storage for data that is not accessed frequently

(for example, when you need long

term data storage for archival or compliance reasons).



Introduce Section 1: Amazon Elastic Block Store (Amazon EBS). AWS Academy Cloud Foundations



Amazon EBS provides persistent block storage volumes for use with Amazon EC2

instances.

Persistent storage

is any data

storage

device that retains data after power to that device is shut off. It is also sometimes called

non

volatile storage

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Each Amazon EBS volume is automatically replicated within

its Availability Zone to protect

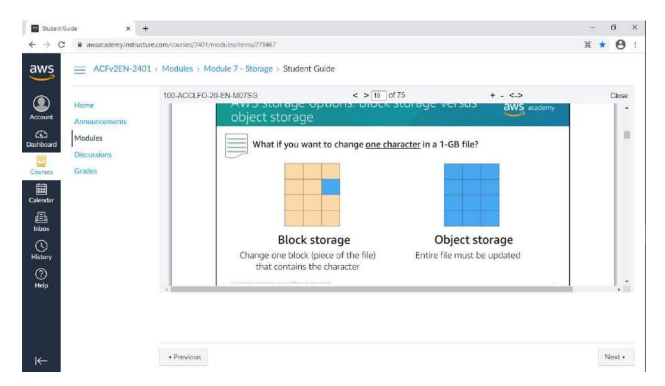
you from component failure. It is designed for high availability and durability. Amazon EBS

volumes provide the consistent and low

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latency performance that is needed to run your workloads.

With Amazon EBS, you can scale your usage up or down within minutes, while paying a low price for only what you provision.



What happens if you want to change one character in a 1

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GB file? With block storage, you change only the block that contains the character. With object storage, the entire file must be updated.

One critical difference between some storage types is whether they offer

block

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level storage

or

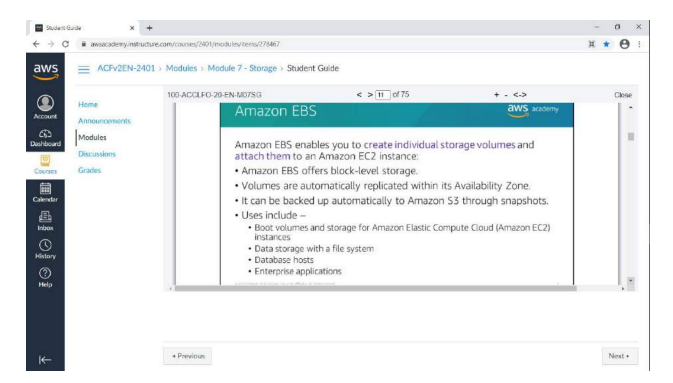
object

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level storage

This difference has a major effect on the throughput, latency, and cost of your storage

solution. Block storage solutions are typically faster and use less bandwidth, but they can cost more than object level storage.



Amazon EBS enables you to create individual storage volumes and attach them to an Amazon

EC2 instance. Amazon EBS offers block

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level storage, where its volumes are automatically replicated within its Availability Zone. Amazon EBS is designed to provide durable,

detachable, block

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level storage (which is like an external hard drive) for your Amazon EC2

instances. Because they are directly attached to the instances, they can provide low latency

between where the data is stored and where it might be used on the instance.

For this reason, they can be used to run a database with an Amazon EC2 instance. Amazon

EBS volumes are included as part of the backup of your instances into Amazon Machine

Images (or AMIs). AMIs are stored in Amazon S3 and can be reused to create new Amazon

EC2 instances later.

A backup of an Amazon EBS volume is called a snapshot

. The first snapshot is called the

baseline snapshot

. Any other snapshot after the baseline captures only what is different from

the previous snapshot.

Amazon EBS volumes uses include:

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Boot volumes and storage for Amazon EC2 instances

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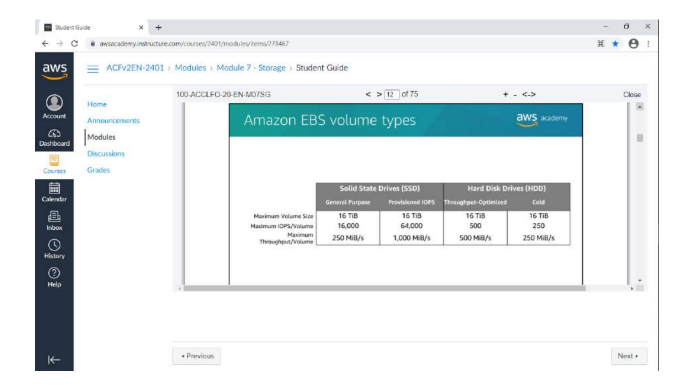
Data storage with a file system

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Database hosts

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Enterprise applications



Matching the correct technology to your workload is a best practice for reducing storage

costs. Provisioned IOPS SSD

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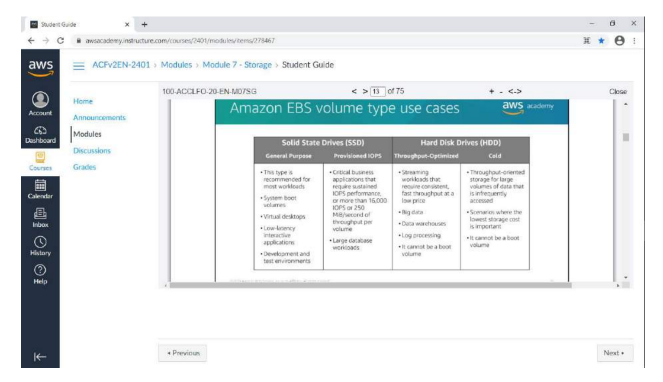
backed Amazon EBS volumes can give you the highest performance. However, if your application doesn't require or won't use performance that

high, General Purpose SSD is usually sufficient. Only SSDs can be used as boot volumes for

EC2 instances. The lower

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cost options might be a solution for additional storage or use cases other than boot volumes



As mentioned previously an Amazon EBS volume is a durable, block

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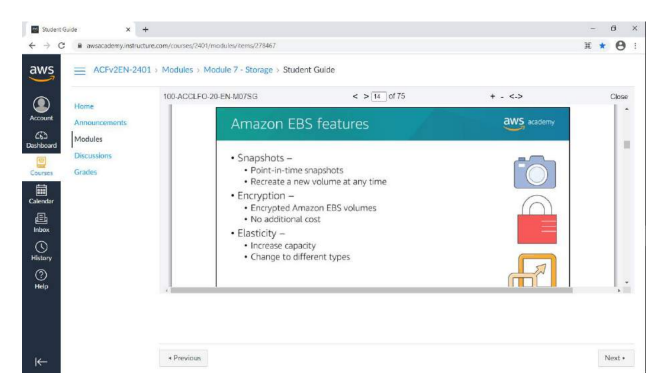
level storage device that you can attach to a single EC2 instance. You can use Amazon EBS volumes as primary storage for data that requires frequent updates, such as the system drive for

an instance or storage for a database application. You can also use them for throughput

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intensive applications that perform continuous disk scans. Amazon EBS volumes persist independently from the running life of an EC2 instance.

Use cases for EBS vary by the storage type used and whether you are using General Purpose of Provisioned IOPS



To provide an even higher level of data durability, Amazon EBS enables you to create point

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in

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time snapshots of your volumes, and you can re

create a new volume from a snapshot at any time. You can also

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hare snapshots or even copy snapshots to different AWS Regions for even greater

disaster recovery (DR) protection

. For example, you can encrypt and share your snapshots from Virginia in the

US to Tokyo, Japan.

You can also have encrypted Amazon EBS volumes at no additional cost, so the data that

moves between the EC2 instance and the EBS volume inside AWS data centers is encrypted in transit.

As your company grows, the amount of data that is stored on your Amazon EBS volumes is

also likely to grow. Amazon EBS volumes can increase capacity and change to different types,

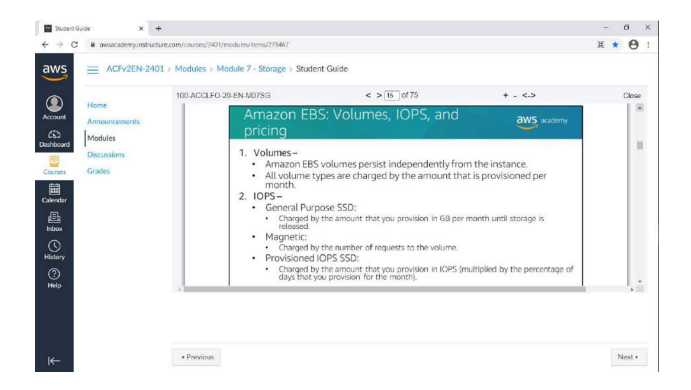
so you can change from hard disk drives (HDDs) to solid state drives (SSDs) or increase from a 50

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GB volume to a 16

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TB volume. For example, you can do this resize operation dynamically without needing to stop the instances.



When you begin to estimate the cost for Amazon EBS, you must consider the following:

1.

**Volumes** 

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Volume storage for all Amazon EBS volume types is charged by the amount

you provision in GB per month, until you release the storage.

2.

**IOPS** 

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I/O is included in the price of General Purpose SSD volumes.

However,

for Amazon

**EBS** 

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agnetic volumes, I/O is charged by the number of requests that you make to your

volume. With Provisioned IOPS SSD volumes, you are also charged by the amount you

provision in IOPS (multiplied by the percentage of days that you provision for the month).

The pricing and provisioning of Amazon EBS are complex. In general, you pay for the size of

the volume and its usage.

To

learn more about the

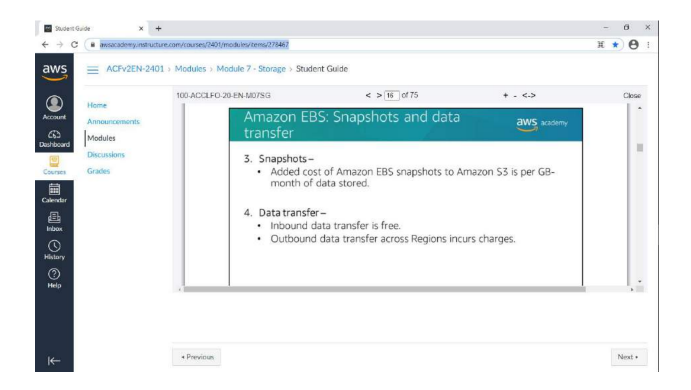
full, highly complex

pricing and

provisioning concepts of Amazon EBS, see

Amazon EBS volume types

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#### **Snapshots**

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Amazon EBS enables you to back up snapshots of your data to Amazon S3 for durable recovery. If you opt for Amazon EBS snapshots, the added cost is per GB

month of data stored.

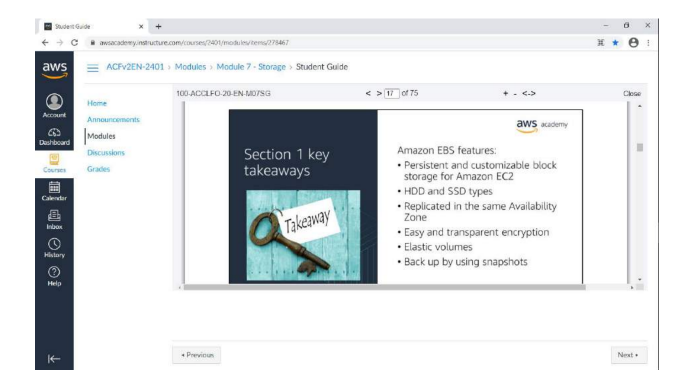
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Data transfer

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When you copy Amazon EBS snapshots, you are charged for the data that is transferred across Regions. After the snapshot is copied, standard Amazon EBS snapshot charges apply for storage in the destination Region.

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## Amazon EBS provides block

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level storage volumes for use with Amazon EC2 instances. Amazon EBS volumes are off

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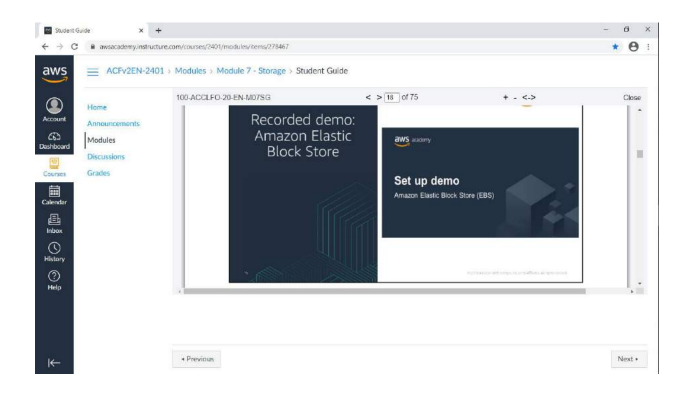
instance storage that persists independently from the life of an instance. They are analogous to virtual disks in the cloud. Amazon EBS provides three volume

types: General Purpose SSD, Provisioned IOPS SSD, and magnetic. The three volume types differ in performance characteristics and cost, so you can choose the

right storage performance and price for the needs of your applications. Additional benefits include replication in the same Availability Zone, easy and transparent

encryption, elastic volumes, and backup by using snapshots. To learn more about Amazon EBS, see: Elastic Block Store

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Now, take a moment to watch the Elastic Block Store demo
. The recording runs a little over 5 minutes, and it reinforces many of the concepts that were discussed in this section of the module.

The demonstration shows how to configure the following resources by using the AWS

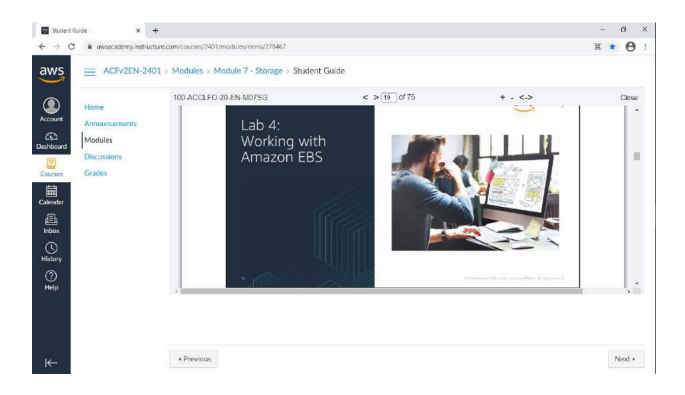
Management Console. The demonstration shows how to:

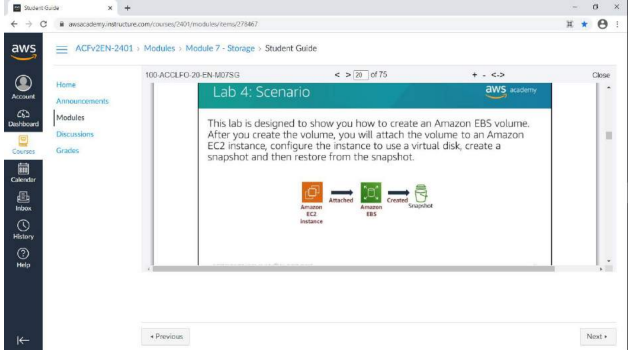
Create an Amazon General Purpose (SSD) EBS volume

Attach the EBS volume to an EC2 instance

The demonstration also shows how to interact with the EBS volume using the Amazon

Command Line Interface and how to mount the EBS volume to the EC2 instance.





This lab is designed to show you how to create an Amazon EBS volume. After you create the volume, you will attach the volume to an Amazon EC2 instance, configure the instance to use a virtual disk, create a snapshot and then restore from the snapshot.

After completing this lab, you should be able to:

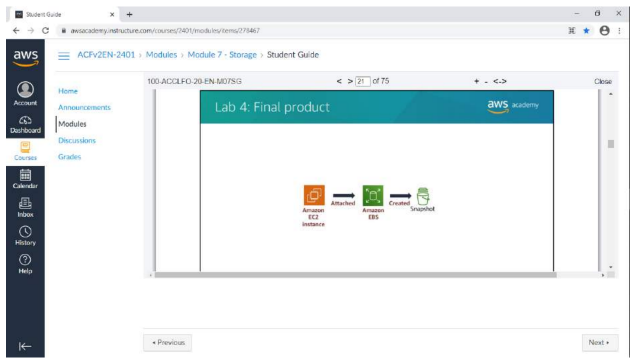
Create an Amazon EBS volume

Attach that volume to an instance

Configure the instance to use the virtual disk

Create an Amazon EBS snapshot

Restore the snapshot



In this lab, you:

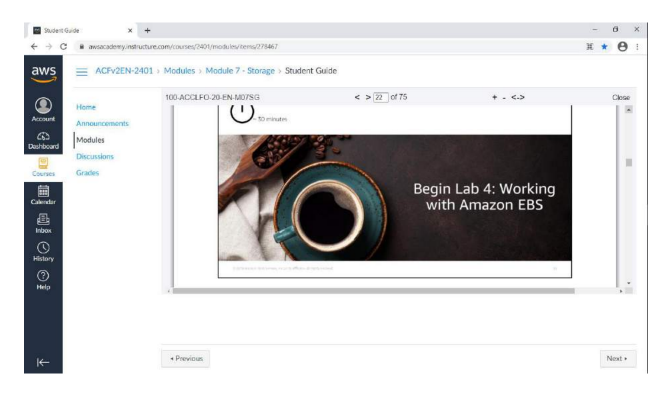
Created an Amazon EBS volume

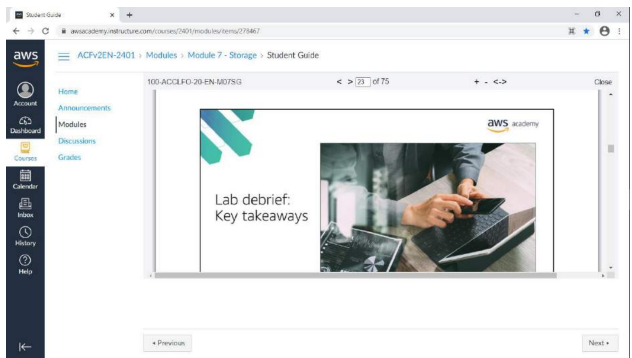
Attached that volume to an instance

Configured the instance to use the virtual disk

Created an Amazon EBS snapshot

# Restored the snapshot





In this lab, you:

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Created an Amazon EBS volume

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Attached the volume to an instance

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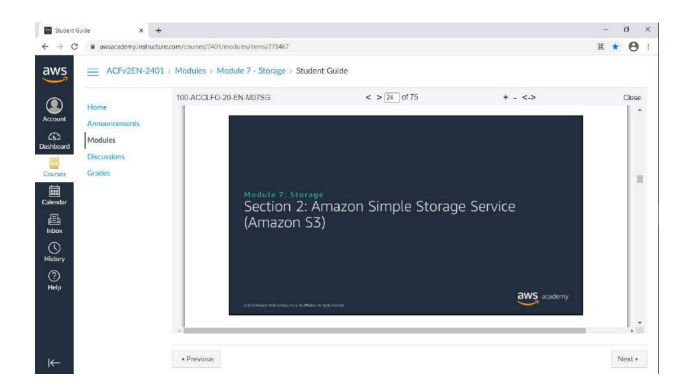
Configured the instance to use the virtual disk

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Created an Amazon EBS snapshot

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Restored the snapshot



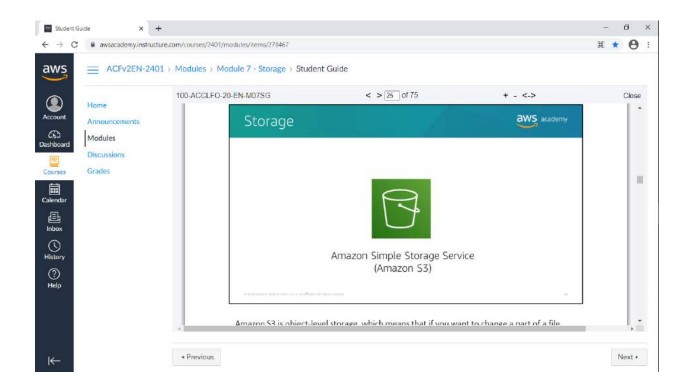
Introduce Section 3: Amazon Simple Storage Service.

Companies need the ability to simply and securely collect, store, and analyze their data on a

massive scale. Amazon S3 is object storage that is built to store and retrieve any amount of

data from anywhere: websites and mobile apps, corporate applications, and data from

Internet of Things (IoT) sensors or devices.



## Amazon S3 is object

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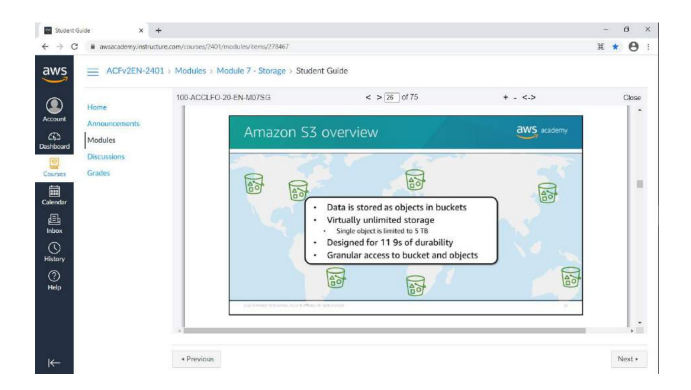
level storage, which means that if you want to change a part of a file, you must make the change and then re

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upload the entire modified file.
Amazon S3 stores
data as objects within resources that are called buckets

.

You will now learn more about Amazon S3. 25



Amazon S3 is a managed cloud storage solution that is designed to scale seamlessly and

provide 11 9s of durability. You can store virtually as many objects as you want in a bucket,

and you can write, read, and delete objects in your bucket. Bucket names are universal and

must be

unique

across all existing

bucket names

in

Amazon S3. Objects can be up to 5 TB in

size. By default, data in Amazon S3 is stored redundantly across multiple facilities and

multiple devices in each facility.

The data that you store in Amazon S3 is not associated with any particular server, and you do

not need manage any infrastructure yourself. You can put as many objects into Amazon S3 as

you want. Amazon S3 holds trillions of objects and regularly peaks at millions of requests per

second.

Objects can be almost any data file, such as images, videos, or server logs. Because Amazon

S3 supports objects as large as several terabytes in size, you can even store database

snapshots as objects. Amazon S3 also provides low

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latency access to the data over the internet by Hypertext Transfer Protocol (HTTP) or Secure HTTP (HTTPS), so you can retrieve

data anytime from anywhere. You can also access Amazon S3 privately through a virtual

private cloud (VPC) endpoint. You get fine

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grained control over who can access your data by

using AWS Identity and Access Management (IAM) policies, Amazon S3 bucket policies, and even per -object access control lists.

By default, none of your data is shared publicly. You can also encrypt your data in transit and choose to enable server

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side encryption on your objects.

You can access Amazon S3 through the web

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based AWS Management Console; programmatically through the API and SDKs; or with third

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party solutions, which use the API or the

SDKs.

Amazon S3 includes event notifications that enable you to set up automatic notifications

when certain events occur, such as when an object is uploaded to a bucket or deleted from a

specific bucket. Those notifications can be sent to you, or they can be used to trigger other

processes, such as AWS Lambda functions.

With storage class analysis, you can analyze storage access patterns and transition the right

data to the right storage class. The

Amazon S3 Analytics feature automatically identifies the optimal lifecycle policy to transition less frequently accessed storage to Amazon S3 Standard

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Infrequent Access (Amazon S3 Standard

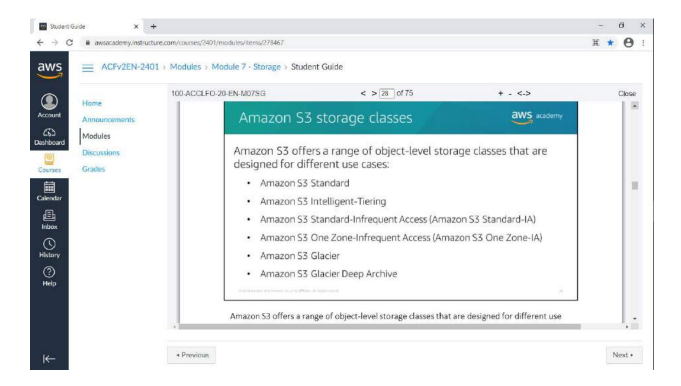
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IA). You can configure a storage class analysis policy to monitor an entire bucket, a prefix, or an object tag. When an infrequent access pattern is observed, you can easily create a new lifecycle age

policy that is based on the results. Storage class analysis also provides daily visualizations of

your storage usage in the AWS Management Console. You can export them to an Amazon S3

bucket to analyze by using the business intelligence (BI) tools of your choice, such as Amazon QuickSight.



### Amazon S3 offers a range of object

level storage classes that are designed for different use cases. These classes include:

Amazon S3 Standard

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Amazon S3 Standard is designed for high durability, availability, and performance object storage for frequently accessed data.

Because it delivers low

latency and high throughput, Amazon S3 Standard is appropriate for a variety of use cases,

including cloud applications, dynamic websites, content distribution, mobile and gaming

applications, and big data analytics.

Amazon S3 Intelligent

Tiering

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The Amazon S3 Intelligent

Tiering storage class is designed to optimize costs by automatically moving data to the most cost effective access tier, without performance impact or operational overhead. For a small monthly monitoring and automation fee per object, Amazon S3 monitors access patterns of the objects in Amazon S3 Intelligent Tiering, and moves the objects that have not been accessed for 30 consecutive days to the infrequent access tier. If an object in the infrequent access tier is accessed, it is automatically moved back to the frequent access tier. There are no retrieval fees when you use the Amazon S3 Intelligent Tiering storage class, and no additional fees when objects are moved between access tiers. It works well for long lived data with access patterns that are unknown or unpredictable. **AWS Academy Cloud Foundations** Module 7: Storage © 2021 Amazon Web Services, Inc. or its affiliates. All rights reserved. 28 Amazon S3 Standard Infrequent Access (Amazon S3 Standard IA

The Amazon S3 Standard IA storage class is used for data that is accessed less frequently, but requires rapid access when needed. Amazon S3 Standard IA is designed to provide the high durability, high throughput, and low latency of Amazon S3 Standard, with a low per GB storage price and per GB retrieval fee. This combination of low cost and high performance makes Amazon S3 Standard IA good for long term storage and backups, and as a data store for disaster recovery files. Amazon S3 One Zone Infrequent Access (Amazon S3 One Zone IA) Amazon S3 One Zone

IA is for data that is accessed less frequently, but requires rapid

access when

needed. Unlike other Amazon S3 storage classes, which store data in a minimum of three Availability Zones, Amazon S3 One Zone IA stores data in a single Availability Zone and it costs less than Amazon S3 Standard IA. Amazon S3 One Zone IA works well for customers who want a lower cost option for infrequently accessed data, but do not require the availability and resilience of Amazon S3 Standard or Amazon S3 Standard IA. It is a good choice for storing secondary backup copies of on premises data or easily re creatable data. You can also use it as cost effective storage for data that is replicated from another AWS Region by using Amazon S3 Cross Region Replication. Amazon S3 Glacier

Amazon S3 Glacier is a secure, durable, and low

cost storage class for data archiving. You can reliably store any amount of data at costs that are competitive with or cheaper than on premises solutions. To keep costs low yet suitable for varying needs, Amazon S3 Glacier provides three retrieval options that range from a few minutes to hours. You can upload objects directly to Amazon S3 Glacier, or use Amazon S3 lifecycle policies to transfer data between any of the Amazon S3 storage classes for active data (Amazon S3 Standard, Amazon S3 Intelligent Tiering, Amazon S3 Standard IA, and Amazon S3 One Zone IA) and Amazon S3 Glacier. Amazon S3 Glacier Deep Archive Amazon S3 Glacier Deep Archive is the lowest cost storage class for Amazon S3. t supports long term retention and digital preservation for

data that might be accessed once or twice in a year. It is designed for customers

particularly customers in highly regulated industries, such as financial services, healthcare,

and public sectors

that retain datasets for 7

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10 years (or

more)

to meet regulatory

compliance requirements. Amazon S3 Glacier Deep Archive can also be used for backup

and disaster recovery use cases.

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effective and easy

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manage alternative to magnetic tape systems, whether these tape systems are on

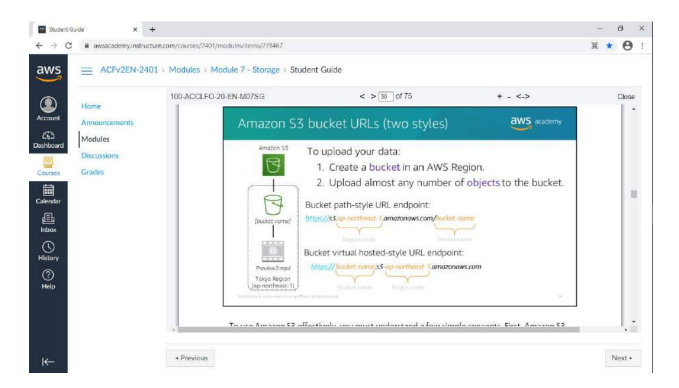
premises libraries or off

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premises services. Amazon S3 Glacier Deep Archive complements Amazon S3 Glacier, and it is also designed to provide 11 9s of durability

. All objects that are stored in Amazon S3

Glacier Deep Archive are replicated and stored across at least three geographically dispersed Availability Zones, and these objects can be restored within 12 hours.



To use Amazon S3 effectively, you must understand a few simple concepts. First, Amazon S3 stores data inside

buckets

. Buckets are essentially the prefix for a set of files, and must be uniquely named across all of Amazon S3 globally. Buckets are logical containers for objects.

You can have one or more buckets in your account. You can control access for each bucket

who can create, delete, and list objects in the bucket. You can also view access logs for the

bucket and its objects, and choose the geographical region where Amazon S3 stores the

bucket and its contents.

To upload your data (such as photos, videos, or documents), create a bucket in an AWS

Region, and then upload almost any number of objects to the bucket. In the example, Amazon S3 was used to create a bucket in the Tokyo Region, which is

identified within AWS formally by its Region code:

ap

northeast

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The URL for a bucket is structured like the examples. You can use two different URL styles to

refer to buckets.

Amazon S3 refers to files as objects

. As soon as you have a bucket, you can store almost any number of objects inside it. An object is composed of data and any metadata that describes

that file, including a URL. To store an object in Amazon S3, you upload the file that you want

to store to a bucket.

**AWS Academy Cloud Foundations** 

Module 7: Storage

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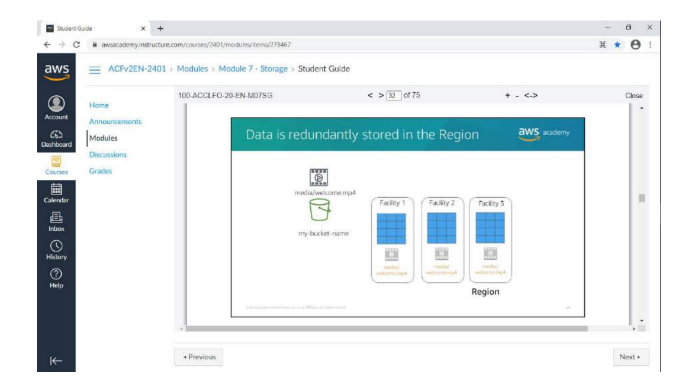
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When you upload a file, you can set permissions on the data and any metadata.

In this example, the object

Preview2.mp4

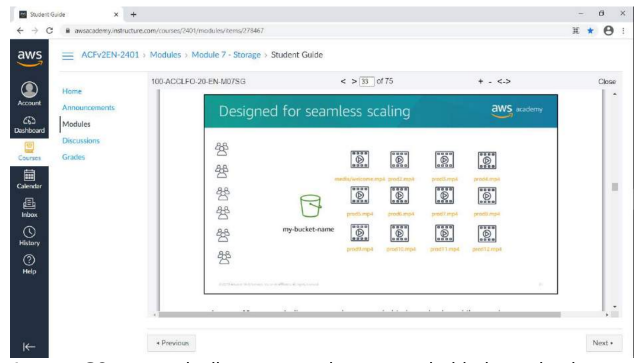
is stored inside the bucket. The URL for the file includes the object name at the end



When you create a bucket in Amazon S3, it is associated with a specific AWS Region. When you store data in the bucket, it is redundantly stored across multiple AWS facilities within your selected Region.

Amazon

S3 is designed to durably store your data, even if there is concurrent data loss in two AWS facilities.

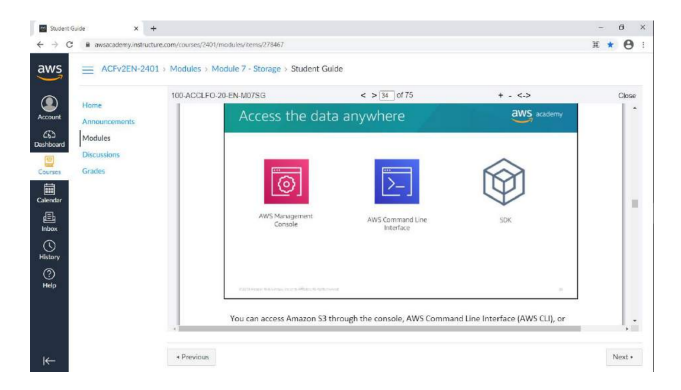


AmazonS3 automatically manages the storage behind your bucket while your data grows.

You can get started immediately,

and your data storage will grow with your application needs.

Amazon S3 also scales to handle a high volume of requests. You do not need to provision the storage or throughput, and you are billed only for what you use.



You can access Amazon S3 through the console, AWS

Command Line Interface (AWS CLI)

, or

AWS SDK. You can also access the data in your bucket directly by using REST

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based

endpoints.

The

endpoints

support HTTP or HTTPS access. To support this type of URL

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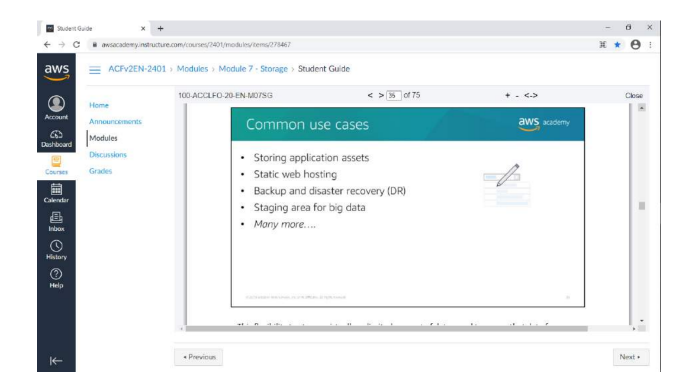
based access,

Amazon S3 bucket names must be globally unique and Domain Name Server (DNS)

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compliant.

Also, object keys should use characters that are safe for URLs.



This flexibility to store a virtually unlimited amount of data

and to access that data from anywhere

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means

that

Amazon

S3 is suitable for a variety of scenarios. You will now consider some use cases for Amazon S3:

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As a location for any application data, Amazon S3 buckets provide a shared location for

storing objects that any instances of your application can access

including applications

on Amazon

EC2 or even traditional servers. This feature can be useful for user

generated

media files, server logs, or other files that your application must store in a common

location. Also, because the content can be fetched directly over the internet, you can

offload serving that content from your application and enable clients to directly fetch the

data from Amazon

S3 themselves.

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For static web hosting, Amazon S3 buckets can serve the static contents of your website, including HTML, CSS, JavaScript, and other files.

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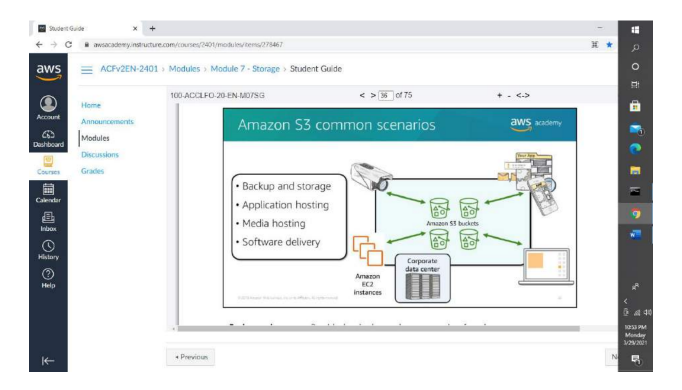
The high durability of Amazon

S3 makes it a good candidate for storing backups of your data. For greater availability and disaster recovery capability, Amazon

S3 can even be configured to support cross

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Region replication so that data in an Amazon S3 bucket in one Region can be automatically replicated to another Amazon S3 Region.



# Backup and storage

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Provide data backup and storage services for others Application hosting

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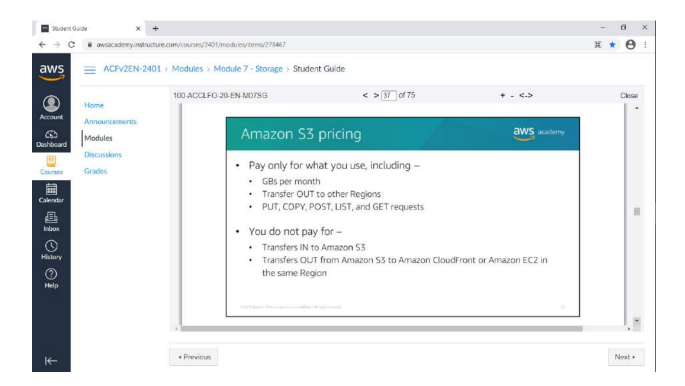
Provide services that deploy, install, and manage web applications Media hosting

Build a redundant, scalable, and highly available infrastructure that hosts

video, photo, or music uploads and downloads Software delivery

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Host your software applications that customers can download



With Amazon S3, specific costs vary depending on the Region and the specific requests that

were made. You pay only for what you use, including gigabytes per month;

transfer out of

other Regions;

and

PUT, COPY, POST, LIST, and GET requests.

As a general rule, you pay only for transfers that cross the boundary of your Region, which

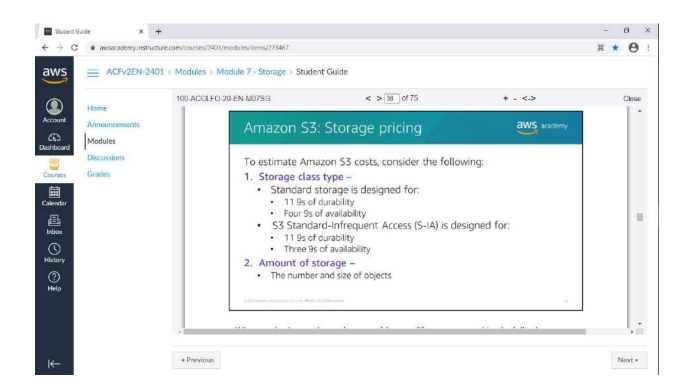
means you do not pay for transfers

in to

Amazon S3 or transfers out from Amazon S3 to

Amazon CloudFront edge locations within that same Region.

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When you begin to estimate the costs of Amazon S3, you must consider the following:

1.

Storage class type

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Standard storage is designed to provide 11 9s of durability and four 9s of availability.

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S3 Standard

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Infrequent Access (S

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IA)

is a storage option within Amazon S3 that

you can use to reduce your costs by storing less frequently accessed data at

slightly lower levels of redundancy than Amazon S3 standard storage. Standard

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Infrequent Access is designed to provide the same

11 9s of

durability as Amazon

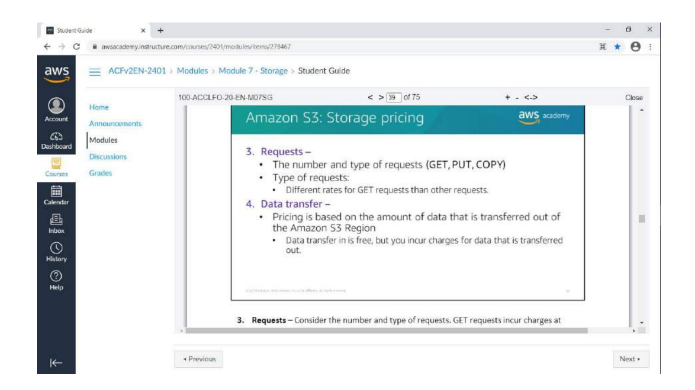
S3, with three 9s of availability in a given year. Each class has different rates.

2.

Amount of storage

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The number and size of objects stored in your Amazon S3 buckets.



3.

# Requests

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Consider the number and type of requests. GET requests incur charges at

different rates than other requests, such as PUT and COPY requests.

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#### **GET**

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Retrieves an object from Amazon S3. You must have READ access to use

this operation.

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#### **PUT**

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Adds an object to a bucket. You must have WRITE permissions on a bucket

to add an object to it.

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# **COPY**

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Creates a copy of an object that is already stored in Amazon S3. A COPY

operation is the same as performing a GET and then a PUT.

4.

Data transfer

\_\_

# Consider

t

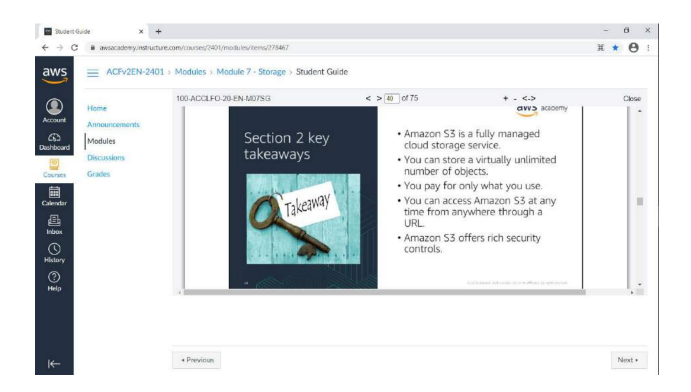
he amount of data that

is

transferred out of the Amazon S3

Region. Remember that data transfer in is free, but there is a charge for data transfer

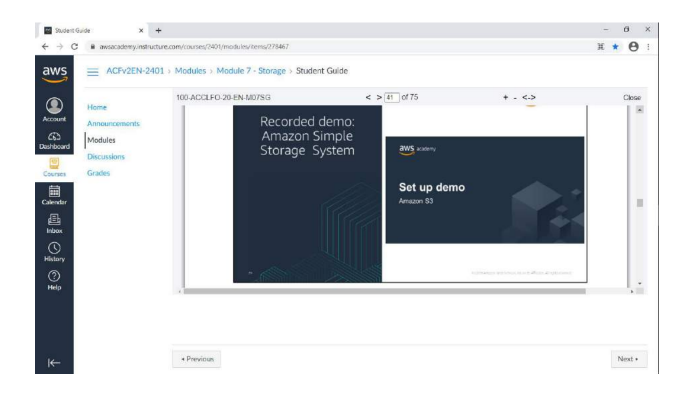
out



You have completed an introduction to Amazon S3, including key features and some common use cases.

To learn more about Amazon S3, see Amazon S3

.



Now, take a moment to watch the Amazon S3 demo

. The recording runs a little over 4 minutes, and it reinforces many of the concepts that were discussed in this section of the module.

The demonstration shows how to configure the following resources by using the AWS

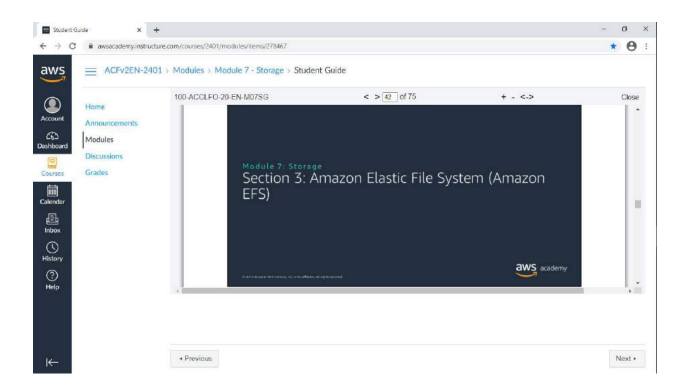
Management Console. The demonstration shows how to:

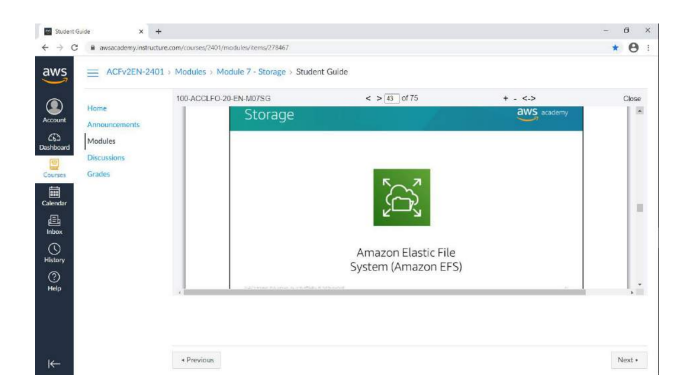
Create an Amazon S3 bucket

Upload files and create folders

Change bucket settings

The demonstration also reviews some of the more commonly used settings for an S3 bucket.

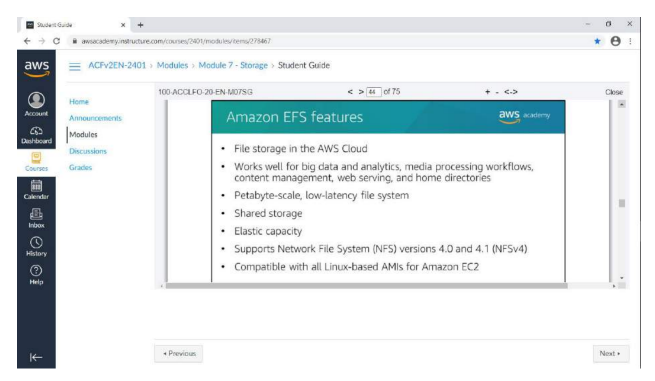




Amazon Elastic File System (Amazon EFS) provides simple, scalable, elastic file storage for use with AWS services and on-premises resources. It offers a simple interface that enables you to create and configure file systems quickly and easily.

Amazon EFS is built to dynamically scale on demand without disrupting applications

It will grow and shrink automatically as you add and remove files. It is designed so that your applications have the storage they need, when they need it.



Amazon EFS is a fully

managed service that makes it easy to set up and scale file storage in the AWS Cloud. You

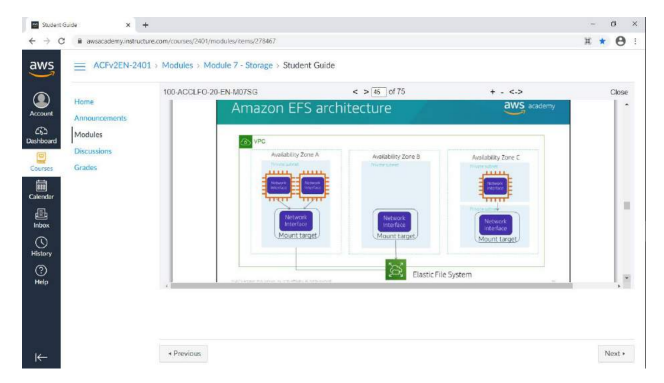
can use Amazon EFS

to build a file system for big data and analytics,

media processing workflows, content management, web serving, and home directories.

You can create file systems that are accessible to Amazon EC2 instances through a file system interface (using standard operating system file I/O APIs). These file systems support full file system access semantics, such as strong consistency and file locking.

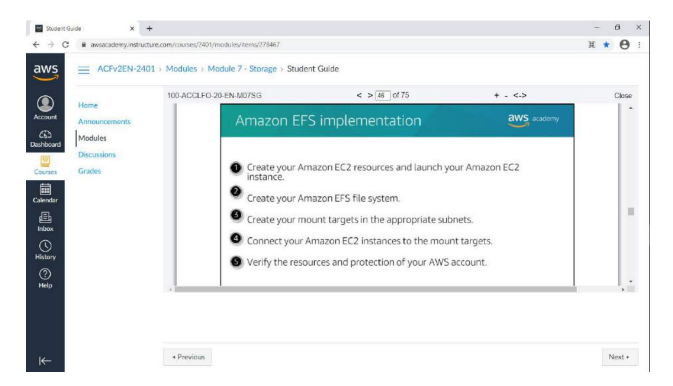
Amazon EFS file systems can automatically scale from gigabytes to petabytes of data without the need to provision storage. Thousands of Amazon EC2 instances can access an Amazon EFS file system at the same time, and Amazon EFS is designed to provide consistent performance to each Amazon EC2 instance. Amazon EFS is also designed to be highly durable and highly available. Amazon EFS requires no minimum fee or setup costs, and you pay only for the storage that you use.



Amazon EFS provides file storage in the cloud. With Amazon EFS, you can create a file system, mount the file system on an Amazon EC2 instance, and then read and write data from to and from your file system. You can mount an Amazon EFS file system in your VPC, through NFS versions 4.0 and 4.1 (NFSv4).

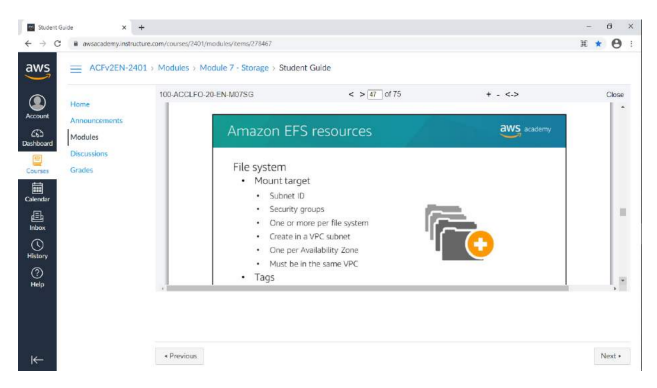
You can access your Amazon EFS file system concurrently from Amazon EC2 instances in your VPC, so applications that scale beyond a single connection can access a file system. Amazon EC2 instances that run in multiple Availability Zones within the same AWS Region can access the file system, so many users can access and share a common data source.

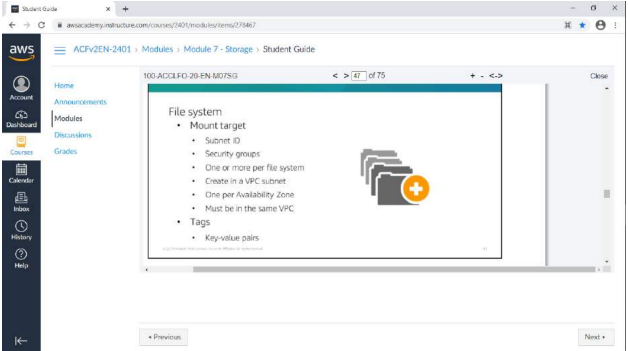
In the diagram, the VPC has three Availability Zones, and each Availability Zone has one mount target that was created in it. We recommend that you access the file system from a mount target within the same Availability Zone. One of the Availability Zones has two subnets. However, a mount target is created in only one of the subnets.



You must complete five steps to create and use your first Amazon EFS file system, mount it on an Amazon EC2 instance in your VPC, and test the end-to end setup:

- 1.Create your Amazon EC2 resources and launch your instance. (Before you can launch and connect to an Amazon EC2 instance, you must create a key pair, unless you already have one.)
- 2.Create your Amazon EFS file system.
- 3.In the appropriate subnets, create your mount targets.
- 4.Next, connect to your Amazon EC2 instance and mount the Amazon EFS file system.
- 5. Finally, clean up your resources and protect your AWS account.





In Amazon EFS, a file system is the primary resource. Each file system has properties such as:

. ID

•

Creation token

•

Creation time

•

File system size in bytes

•

Number of mount targets that are created for the file system

•

File system state

Amazon EFS also supports other resources to configure the primary resource. These

resources include mount targets and tags.

Mount target

: To access your file system, you must create mount targets in your VPC.

Each mount target has the following properties:

•

The mount target ID

•

The subnet ID for the subnet where it was created

•

The file system ID for the file system where it was created

•

An IP address where the file system can be mounted

•

# The mount target state

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Module 7: Storage

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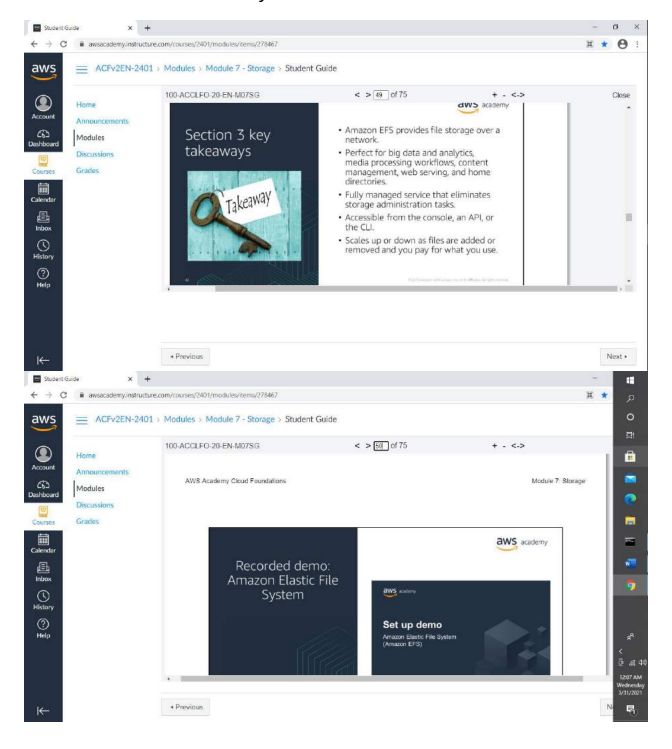
47

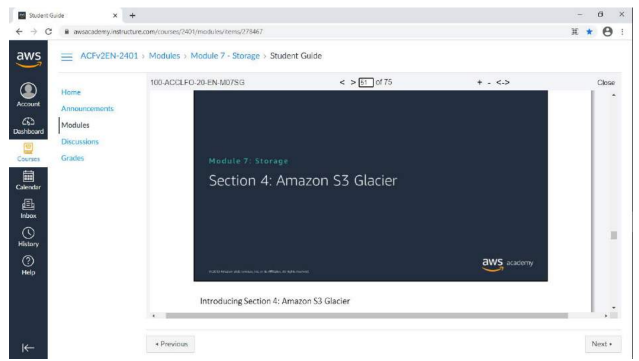
You can use the IP address or the Domain Name System (DNS) name in your mount command.

**Tags** 

: To help organize your file systems, you can assign your own metadata to each of the file systems that you create. Each tag is a key -value pair.

Think of mount targets and tags as sub resources that do not exist unless they are associated with a file system.





Now, take a moment to watch the Amazon EFS demo

. The recording runs a little over 6 minutes, and it reinforces many of the concepts that were discussed in this section of the module.

The demonstration shows how to configure the following resources by using the AWS

Management Console. The demonstration shows how to:

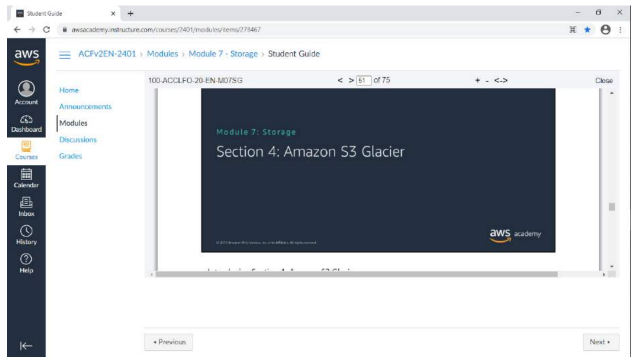
Create an Elastic File System (EFS) implementation in a Virtual Private Cloud

Attach the EFS

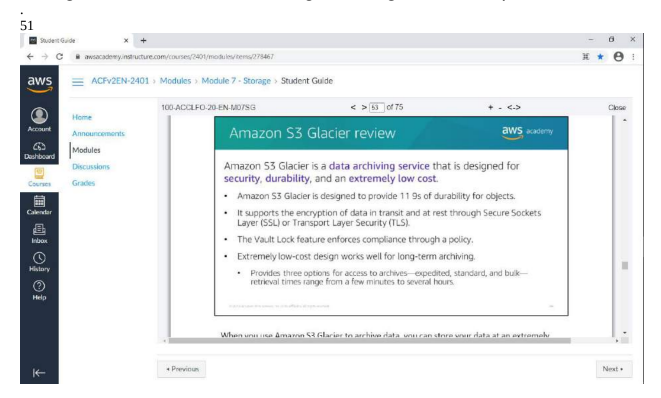
•

Configure security and performance settings for the EFS implementation

The demonstration also reviews .how to get specific instructions for how to validate your EFS installation so you can connect to EC2 instances.



Introducing Section 4: Amazon S3 Glacier Amazon S3 Glacier is a secure, durable, and extremely low cost cloud storage service for data archiving and long term backup.



When you use Amazon S3 Glacier to archive data, you can store your data at an extremely

low cost (even in comparison to Amazon S3), but you cannot retrieve your data immediately

when you want it.

Data that is stored in Amazon S3 Glacier can take several hours to retrieve, which is why it

works well for archiving.

There are three key Amazon S3 Glacier terms you should be familiar with:

•

#### **Archive**

\_

Any object (such as a photo, video, file, or document) that you store in Amazon

S3 Glacier. It is the base unit of storage in Amazon S3 Glacier. Each archive has its own

unique ID and it can also have a description.

•

### Vault

\_\_

A container for storing archives. When you create a vault, you specify the vault

name and the Region where you want to locate the vault.

Vault access policy

\_

Determine who can and cannot access the data that is stored in the vault, and what operations users can and cannot perform. One vault access permissions

policy can be created for each vault to manage access permissions for that vault. You can

also use a vault lock policy to make sure that a vault cannot be altered. Each vault can

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have one vault access policy and one vault lock policy that are attached to it.

You

have t

hree options for retrieving data,

each

with varying access times and cost

:

•

# Expedited

retrievals are typically made available within 1

\_

5 minutes (highest cost).

•

#### Standard

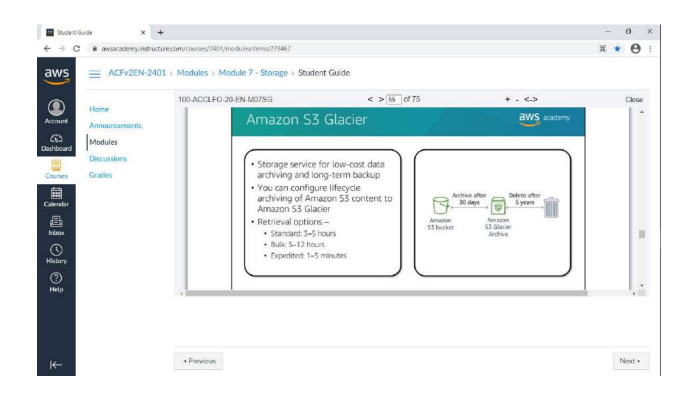
retrievals typically complete within 3

\_

5 hours (less time than expedited, more time than bulk).

•

Bulk retrievals typically complete within 5 - 12 hours (lowest cost). You might compare these options to choosing the cost for shipping a package by using the most economical method for your needs



Amazon S3 Glacier's data archiving means that although you can store your data at an

extremely low cost (even in comparison to Amazon S3), you cannot retrieve your data

immediately when you want it.

Data stored in Amazon S3 Glacier can take several hours to retrieve. You should be familiar with three key Amazon S3 Glacier terms:

# Archive

: Any object such as a photo, video, file, or document that you store in Amazon S3 Glacier. It is the base unit of storage in Amazon S3 Glacier. Each archive has its own unique ID and can also have a description.

#### Vault

: A container for storing archives. When you create a vault, you specify the vault name and the region in which you would like to locate the vault.

# Vault Access Policy

: Determine who can and cannot access the data stored in the vault and what operations users can and cannot perform. One vault access policy can be created for each vault to manage access permissions for that vault. You can also use a vault lock policy to make sure a vault cannot be altered. Each vault can have one vault access policy and one vault lock policy that is attached to it.

Three options are available for retrieving data with varying access times and cost: expedited, standard, and bulk retrievals. They are listed as follows:

Expedited retrievals are typically made available within 1

5 minutes (highest cost).

Standard retrievals typically complete within 3

\_

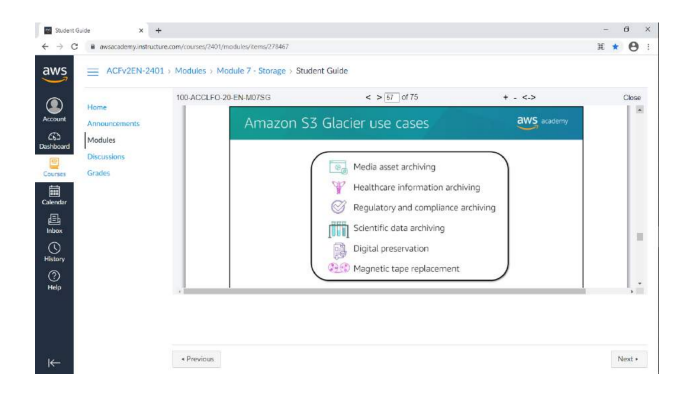
5 hours (less than expedited, more than bulk).

Bulk retrievals typically complete within 5

\_

12 hours (lowest cost).

Compare it to choosing the cost to most economically ship a package.



Media asset archiving Media assets

\_\_\_

such as video and news footage

require durable storage and can grow to

many petabytes over time. Amazon S3 Glacier enables you to archive older media content

affordably and then move it to Amazon S3 for distribution when it is needed.

Healthcare information archiving

To meet regulatory requirements, hospital systems must retain petabytes of patient

records

\_\_\_\_

such as Low

\_

Income Subsidy (LIS) information, picture archiving and communication system (PACS) data, or Electronic Health Records (EHR)

for decades.

Amazon S3 Glacier can help you reliably archive patient record data securely at a very low cost.

Regulatory and compliance archiving

Many enterprises, like those in financial services and healthcare, must retain regulatory and

compliance archives for extended durations. Amazon S3 Glacier Vault Lock can help you set

compliance controls so you can work towards meeting your compliance objectives, such as

the U.S. Securities and Exchange Commission (SEC) Rule 17a

4(f).

Scientific data archiving

Research organizations generate, analyze, and archive large amounts of data. By using

Amazon S3 Glacier, you can reduce the complexities of hardware and facility management

and capacity planning.

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## Digital preservation

Libraries and government agencies must handle data integrity challenges in their digital

preservation efforts. Unlike traditional systems

\_\_\_

which can require laborious data verification and manual repair

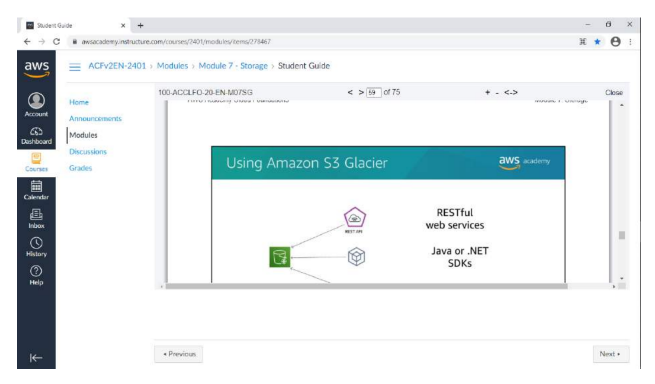
Amazon S3 Glacier performs regular, systematic data integrity checks, and it is designed to be automatically self

\_

## healing.

Magnetic tape replacement

On-premises or offsite tape libraries can lower storage costs, but they can require large upfront investments and specialized maintenance. Amazon S3 Glacier has no upfront cost and reduces the cost and burden of maintenance.



To store and access data in Amazon S3 Glacier, you can use the AWS Management Console.

However, only a few operations

such as creating and deleting vaults, and creating and managing archive policies

are available in the console.

For almost all other operations and interactions with Amazon S3 Glacier,

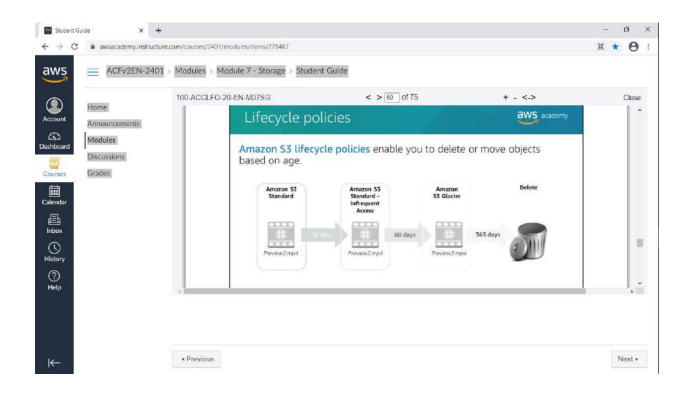
you must

use either

the Amazon S3 Glacier REST APIs, the AWS Java or .NET SDKs, or the AWS CLI

.

You can also use lifecycle policies to archive data into Amazon S3 Glacier. Next, you will learn about lifecycle policies.



You should automate the lifecycle of the data that you store in Amazon S3. By using lifecycle

policies, you can cycle data at regular intervals between different Amazon S3 storage types.

This automation reduces your overall cost, because you pay less for data as it becomes less

important with time.

In addition to setting lifecycle rules per object, you can also set lifecycle rules per bucket.

Consider an example of a lifecycle policy that moves data as it ages from

Amazon S3

Standard

to

Amazon S3 Standard

\_

Infrequent Access

, and finally

, into

Amazon S3 Glacier

before it is deleted. Suppose that a user uploads a video to your application and your

application generates a thumbnail preview of the video. This video preview is stored to

Amazon S3 Standard, because it is likely that the user wants to access it right away.

Your usage data indicates that most thumbnail previews are not accessed after 30 days. Your

lifecycle policy takes these previews and moves them to Amazon S3

ı

nfrequent Access after

30 days. After another 30 days elapse, the preview is unlikely to be accessed again.

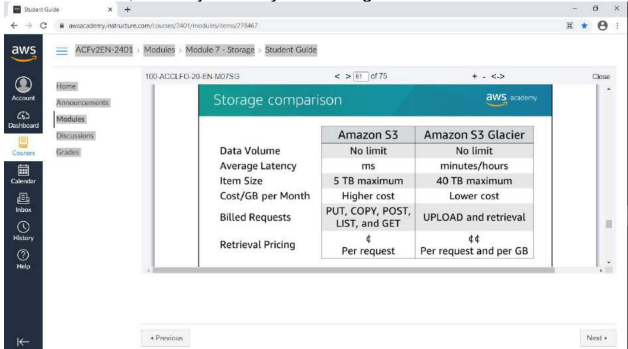
The

preview

is then moved to Amazon S3 Glacier, where it remains for 1 year. After 1 year, the

preview is deleted. The important thing is that the lifecycle policy manages all this movement automatically.

To learn more, see Object lifecycle managemen



While

Amazon S3

and

Amazon S3 Glacier

are both object storage solutions that enable you

to store a virtually unlimited amount of data, they have some critical differences between

them.

The chart outlines some of these differences.

1.

Be careful when you decide which storage solution is correct for your needs. These two

services serve very different storage needs. Amazon S3 is designed for frequent, low

\_

latency access to your data, but Amazon S3 Glacier is designed for low

-

cost, long

\_

term

storage of infrequently accessed data.

2.

The maximum item size in Amazon S3 is 5 TB, but Amazon S3 Glacier can store items that are up to 40 TB.

3.

Because Amazon S3 gives you faster access to your data, the storage cost per gigabyte is

higher than it is with Amazon S3 Glacier.

4.

While both services have per

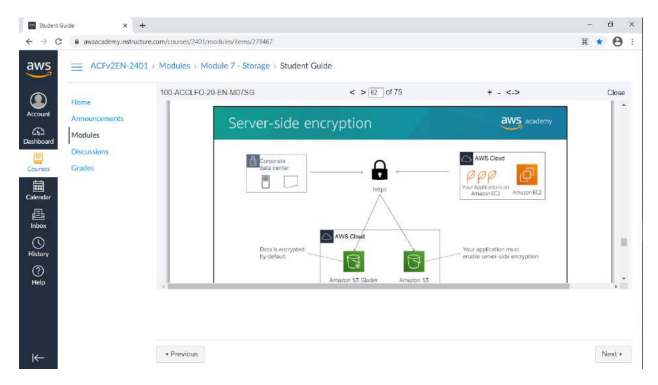
-

request charges, Amazon S3 charges for PUT, COPY, POST, LIST, GET

operations. In contrast, Amazon S3 Glacier charges for UPLOAD and retrieval operations.

5.

Because Amazon S3 Glacier was designed for less -frequent access to data, it costs more for each retrieval request than Amazon S3.



Another important difference between Amazon S3 and Amazon S3 Glacier is how data is encrypted.

Server

\_

side encryption is focused on protecting data at rest.

With both solutions,

you can securely transfer your data over HTTPS. Any data that is archived

in

Amazon S3

Glacier is encrypted by default. With Amazon S3, your application must initiate server

-

side

encryption. You can accomplish server

\_

side

encryption in Amazon S3 in several ways:

```
Server
side encryption with
Amazon S3
managed encryption keys
SSE
S3
) employs
strong multi
factor encryption. Amazon S3 encrypts each object with a unique key.
As an
additional safeguard, it encrypts the key with a main key that it
regularly rotates. Amazon
S3 server
side encryption uses one of the strongest block ciphers available, 256
bit
Advanced Encryption Standard (AES
256), to encrypt your data.
Using server
side encryption with
Customer
provided Encryption Keys (SSE
C)
enables
```

you to set your own encryption keys. You include the encryption key as part of your

request, and Amazon S3 manages both encryption

as it writes to disks), and decryption (when you access your objects).

Using server

-

side encryption with

AWS Key Management Service

(AWS KMS)

is a service

that combines secure, highly available hardware and software to provide a key

management system that is scaled for the cloud. AWS KMS uses Customer Master Keys

(CMKs)

to encrypt your Amazon S3 objects. You use AWS KMS through the Encryption

Keys section in the IAM console.

You can also access

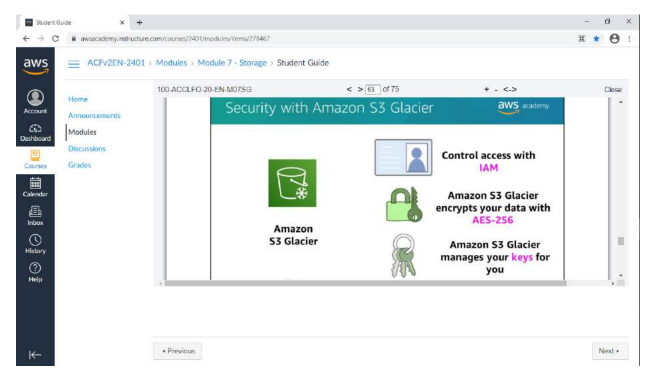
AWS KMS through the API to

centrally create encryption keys, define the policies that control how keys can be used,

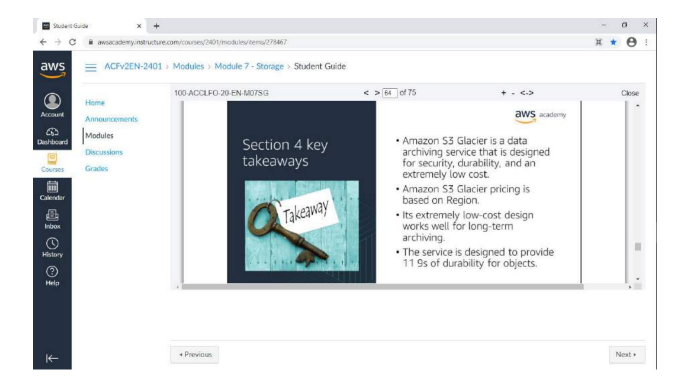
and audit key usage to prove that they are being used correctly. You can use these keys to

protect your data in Amazon S3 buckets.

62



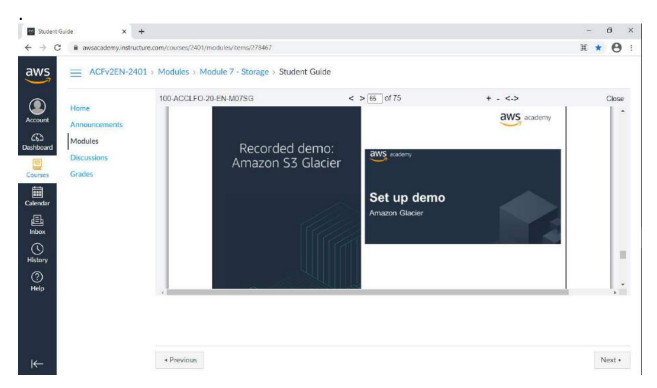
By default, only you can access your data. You can enable and control access to your data in Amazon S3 Glacier by using IAM. You set up an IAM policy that specifies user access.



You have completed an introduction to Amazon S3 Glacier, which included key differences

between Amazon S3 and Amazon S3 Glacier.

To learn more about Amazon S3 Glacier, see Glacier



Now, take a moment to watch the Amazon Glacier demo

. The recording runs a little over 2 minutes, and it reinforces many of the concepts that were discussed in this section of the module.

The demonstration shows how to configure the following resources by using the AWS

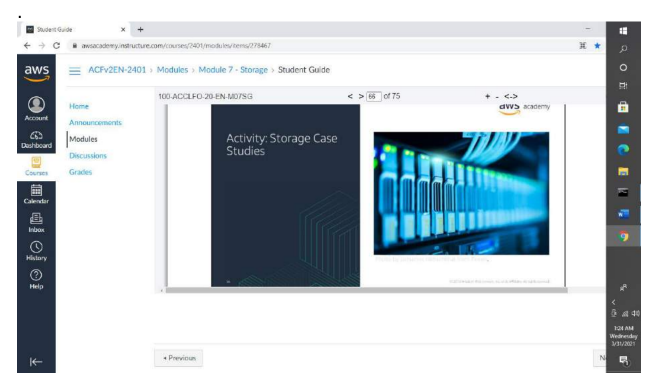
Management Console. The demonstration shows how to:

Create an Amazon Glacier vault

Upload archived items to the vault using a third

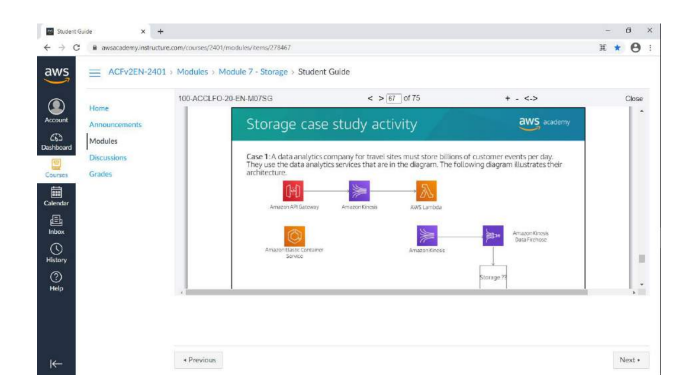
-

## party graphical interface tool

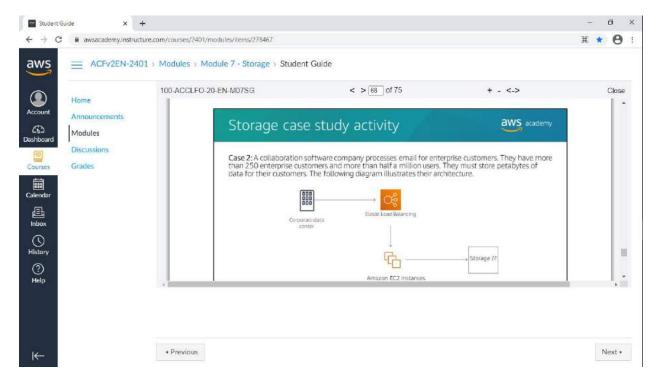


In this educator-led activity, you will be asked to log in to the AWS Management Console. The activity instructions are on the next slide. You will be challenged to answer five questions.

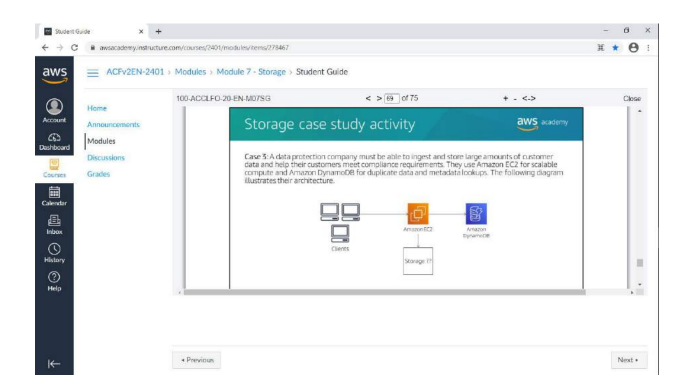
The educator will lead the class in a discussion of each question, and reveal the correct answers.



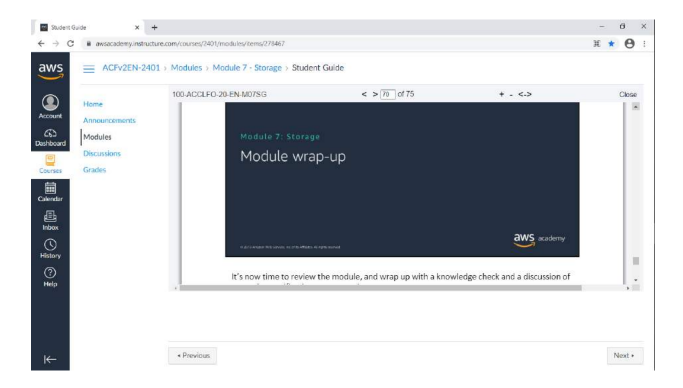
Break into groups of four or five people. Review the assigned case study. Create a presentation that describes the best storage solution for the organization that is described in your group's case. Your presentation should include the key factors that you considered when you selected the storage technology, and any factors that might change your recommendation.



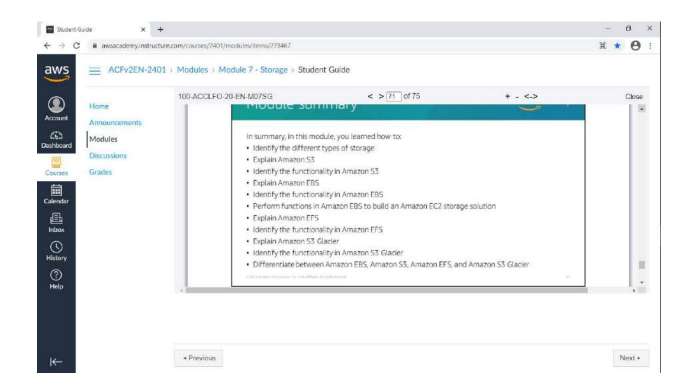
Break into groups of four or five people. Review the assigned case study. Create a presentation that describes the best storage solution for the organization that is described in your group's case. Your presentation should include the key factors that you considered when you selected the storage technology, and any factors that might change your recommendation.



Break into groups of four or five people. Review the assigned case study. Create a presentation that describes the best storage solution for the organization that is described in your group's case. Your presentation should include the key factors that you considered when you selected the storage technology, and any factors that might change your recommendation.



It's now time to review the module, and wrap up with a knowledge check and a discussion of a practice certification exam question.



n summary, in this module, you learned how to:

Identify the different types of storage

Explain Amazon S3

Identify the functionality in Amazon S3

Explain Amazon EBS

•

Identify the functionality in Amazon EBS

•

Perform functions in Amazon EBS to build an Amazon EC2 storage solution

•

**Explain Amazon EFS** 

•

Identify the functionality in Amazon EFS

•

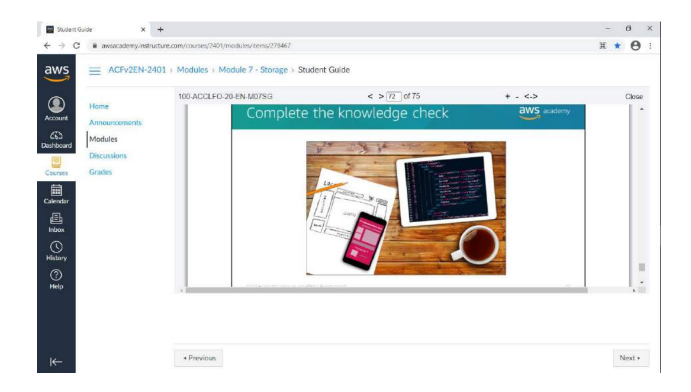
Explain Amazon S3 Glacier

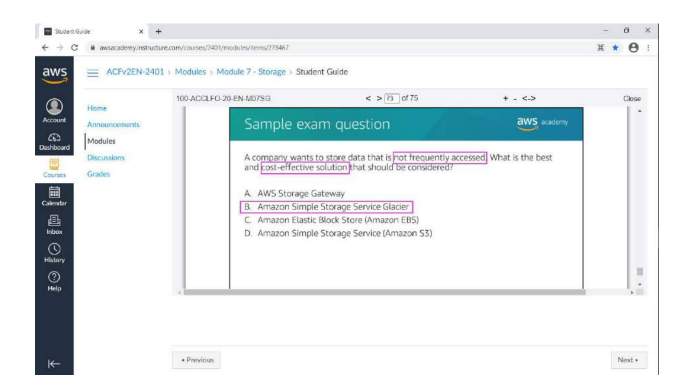
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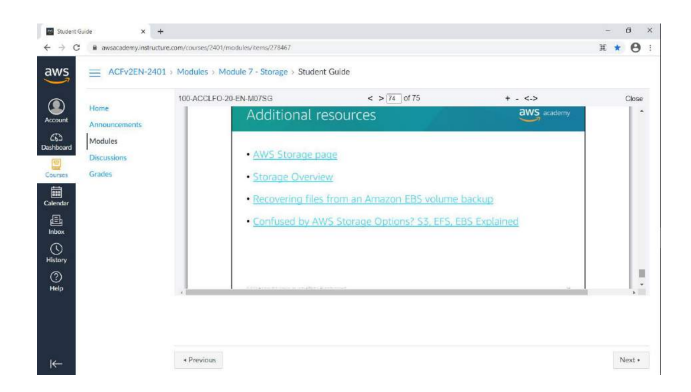
Identify the functionality in Amazon S3 Glacier

•

Differentiate between Amazon EBS, Amazon S3, Amazon EFS, and Amazon S3 Glacier







f you want to learn more about the topics covered in this module, you might find the

following additional resources helpful:

•

AWS Storage page

•

Storage Overview

,

Recovering files from an Amazon EBS volume backup

•

Confused by AWS Storage Options? S3, EFS, EBS Explained