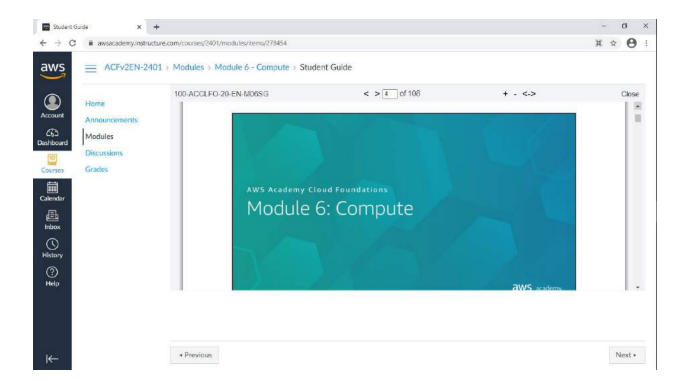
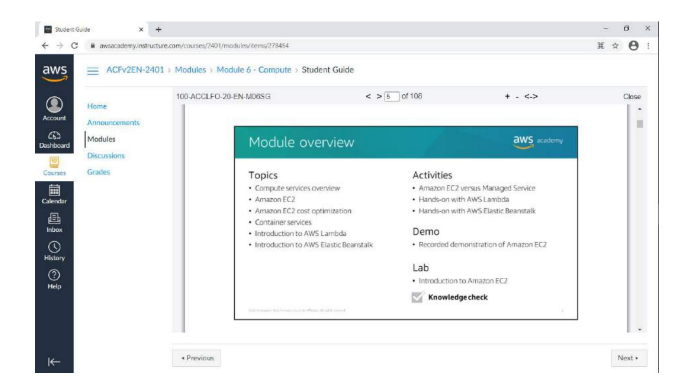


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This module will address the following topics:

•

Compute services overview

•

Amazon EC2

•

Amazon EC2 cost optimization

•

Container services

•

Introduction to AWS Lambda

•

Introduction to AWS Elastic Beanstalk

Section 2 includes a recorded Amazon EC2 demonstration. The end of this same section includes a hands-on lab

, where you will practice launching an EC2 instance by using the AWS Management Console. There is also an activity in this section that has you compare the advantages and disadvantages of running a database deployment on Amazon EC2, versus

running it on Amazon Relational Database Service (RDS).

Section 5 includes a hands-on AWS Lambda activity a

nd section 6 includes a hands-on Elastic

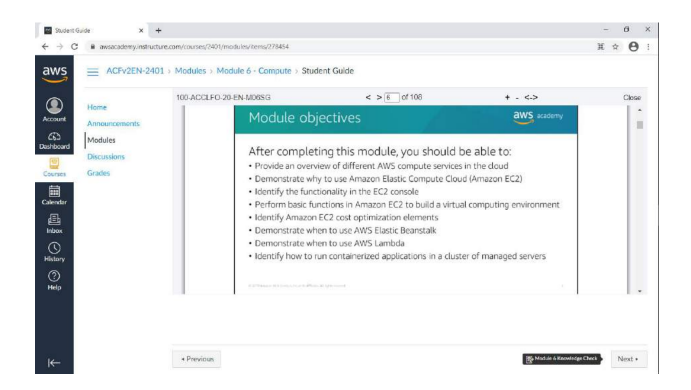
Beanstalk activity.

Finally, you will be asked to complete a

knowledge check

that will test your understanding of

the key concepts that are covered in this module.



After completing this module, you should be able to

•

Provide an overview of different AWS compute services in the cloud

Demonstrate why to use Amazon Elastic Compute Cloud (Amazon EC2)

Identify the functionality in the EC2 console

•

Perform basic functions in EC2 to build a virtual computing environment

Identify EC2 cost optimization elements

•

Demonstrate when to use AWS Elastic Beanstalk

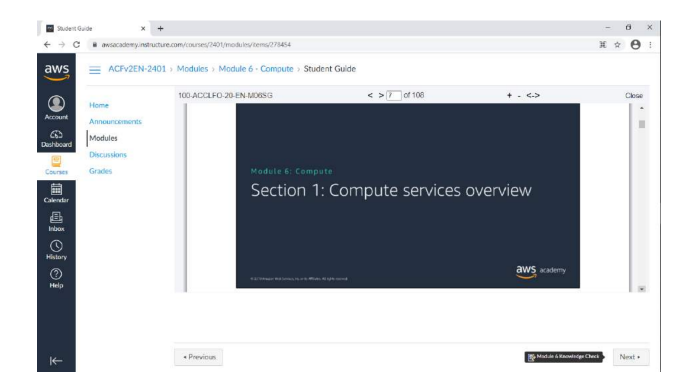
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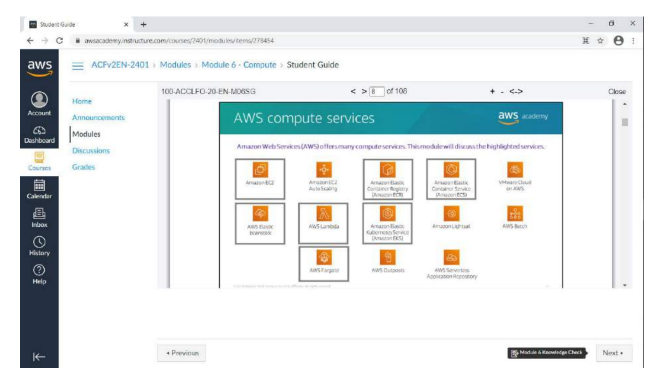
Demonstrate when to use AWS Lambda

•

Identify how to run containerized applications in a cluster of managed servers

6





Amazon Web Services (AWS) offers many compute services. Here is a brief summary of what each compute service offers:

Amazon Elastic Compute Cloud (Amazon EC2) provides resizable virtual machines.

Amazon EC2 Auto Scaling supports application availability by allowing you to define conditions that will automatically launch or termin ate EC2 instances.

Amazon Elastic Container Registry (Amazon ECR) is used to store and retrieve Docker images.

Amazon Elastic Container Service (Amazon ECS) is a container orchestration service that supports Docker.

VMware Cloud on AWS

enables you to provision a hybrid cloud without cus tom

hardware.

•

AWS Elastic Beanstalk provides a simple way to run and manage web applications.

•

AWS Lambda is a serverless compute solution. You pay only for the compute time that you use.

•

Amazon Elastic Kubernetes Service (Amazon EKS) enables you to run managed Kubernetes on AWS.

•

Amazon Lightsail provides a simple-to-use service for building an application or website.

•

AWS Batch provides a tool for running batch jobs at any scale

•

AWS Fargate

provides a way to run containers that reduce the ne ed for you to manage

servers or clusters.

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•

AWS Outposts

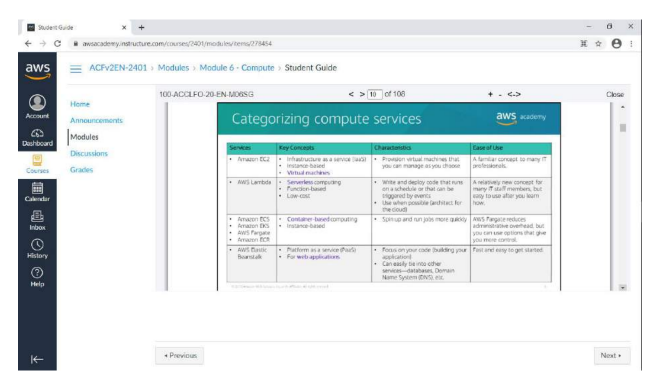
provides a way to run select AWS services in your on-premises data center.

•

AWS Serverless Application Repository provides a way to discover, deploy, and publish

serverless applications.

This module will discuss details of the services that are highlighted on the slide.



You can think of each AWS compute service as belonging to one of four broad categories:

virtual machines (VMs) that provide infrastructure

as a service (laaS), serverless, container-

based, and platform as a service (PaaS).

Amazon EC2 provides virtual machines, and you can think of it as infrastructure as a service (laaS). laaS services provide flexibility and leave many of the server management

responsibilities to you. You choose the operating system, and you also choose the size and

resource capabilities of the servers that you launch. For IT professionals who have experience

using on-premises computing, virtual machines are a familiar concept. Amazon EC2 was one

of the first AWS services, and it remains one of the most popular services.

AWS Lambda is a zero-administration compute platform. AWS Lambda enables you to run code without provisioning or managing servers. You

pay only for the compute time that is consumed. This serverless technology concept is relatively new to many IT professionals. However, it is becoming more popular because it supports cloud-native architectures, which enable massive scalability at a lower cost than running servers 24/7 to support the same workloads.

Container-based services—including Amazon Elastic Container Service, Amazon Elastic Kubernetes Service, AWS Fargate, and Amazon Elastic Container Registry

enable you to

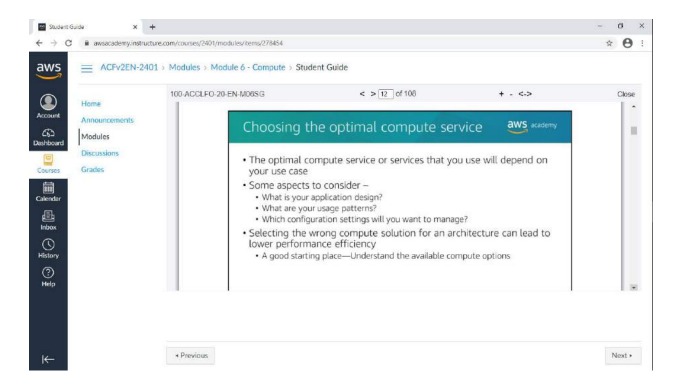
run multiple workloads on a single operating system

(OS). Containers spin up more quickly

than virtual machines, thus offering responsiveness

. Container-based solutions continue to grow in popularity.

Finally, AWS Elastic Beanstalk provides a platform as a service (PaaS). It facilitates the quick deployment of applications that you create by providing all the application services that you need. AWS manages the OS, the application server, and the other infrastructure components so that you can focus on developing your application code.



AWS offers many compute services because different use cases benefit from different compute environments. The optimal compute service or services that you use will depend on your use case. Often, the compute architecture that you use is determined by legacy code. However, that does not mean that you cannot evolve the architecture to take advantage of proven cloud-native designs. Best practices include:

•

Evaluate the available compute options

•

Understand the available compute configuration options

•

Collect computer-related metrics

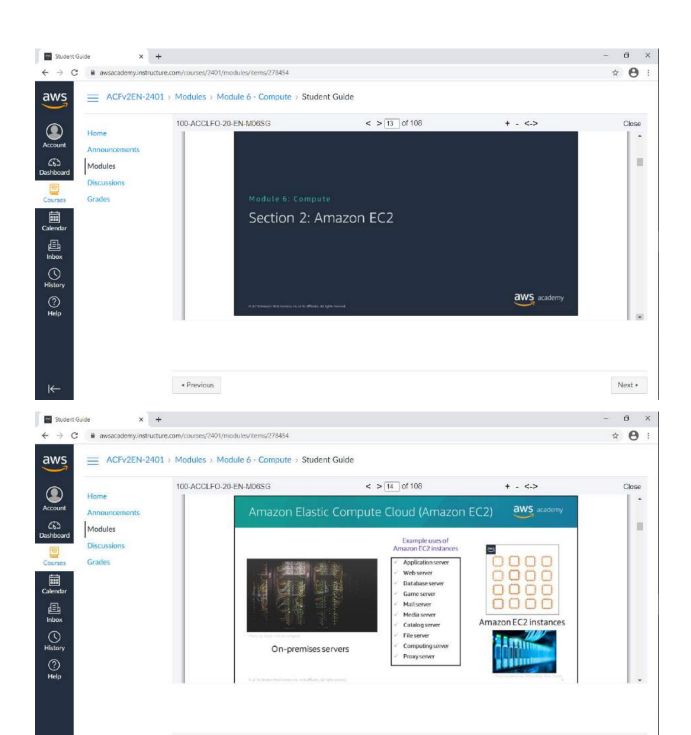
•

Use the available elasticity of resources

•

Re-evaluate compute needs based on metrics

Sometimes, a customer will start with one compute solution and decide to change the design based on their analysis of metrics. If you are interested in seeing an example of how a customer modified their choice of compute services for a particular use case, view this Inventory Tracking solution video.



Next *

◆ Previous

Running servers on-premises is an expensive undertaking. Hardware must be procured, and

this procurement can be based on project plans inst ead of the reality of how the servers are used. Data centers are expensive to build, staff, a nd maintain. Organizations also need to permanently provision a sufficient amount of hardware to handle traffic spikes and peak workloads. After traditional on-premises deployments are built, server capacity might be unused and idle for a significant portion of the time that the servers are running, which is wasteful.

Amazon Elastic Compute Cloud (Amazon EC2) provides virtual machines where you can host the same kinds of applications that you might run on a traditional on-premises server. It provides secure, resizable compute capacity in the cloud. EC2 instances can support a variety of workloads. Common uses for EC2 instances include , but are not limited to:

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Application servers

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Web servers

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Database servers

•

Game servers

•

Mail servers

•

Media servers

•

Catalog servers

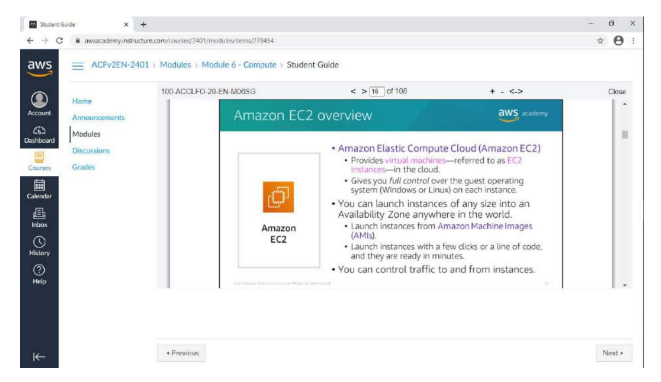
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File servers

•

Computing servers

• Proxy servers



The EC2 in Amazon EC2 stands for Elastic Compute Cloud

•

Elastic

refers to the fact that you can easily increase or decrease the number of servers you run to support an application automatically, an d you can also increase or decrease the size of existing servers.

•

Compute

refers to reason why most users run servers in the first place, which is to host running applications or process data—actions that r equire compute resources, including processing power (CPU) and memory (RAM).

•

Cloud

refers to the fact that the EC2 instances that you

run are hosted in the cloud.

Amazon EC2 provides virtual machines in the cloud and gives you full administrative control over the Windows or Linux operating system that runs on the instance. Most server operating systems are supported, including: Windows 2008, 2012, 2016, and 2019, Red Hat, SuSE, Ubuntu, and Amazon Linux.

An operating system that runs on a virtual machine is often called a guest operating system to distinguish it from the host operating system. The host operating system is directly installed on any server hardware that hosts one or more virtual machines.

With Amazon EC2, you can launch any number of instances of any size into any Availability

Zone anywhere in the world in a matter of minutes.

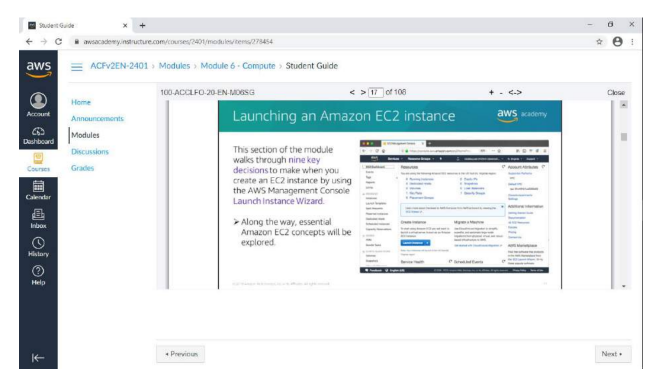
Instances launch from

Amazon Machine

Images (AMIs), which are effectively virtual machine templates. AMIs are discussed in more

detail later in this module.

You can control traffic to and from instances by using security groups. Also, because the servers run in the AWS Cloud, you can build solutions that take use multiple AWS services.



The first time you launch an Amazon EC2 instance, you will likely use the AWS Management

Console Launch Instance Wizard. You will have the opportunity to experience using the

Launch Wizard in the

lab

that is in this module.

The

Launch Instance Wizard

makes it easy to launch an instance. For example, i

f you choose

to accept all the default settings, you can skip most of the steps that are provided by the

wizard and launch an EC2 instance in as few as six

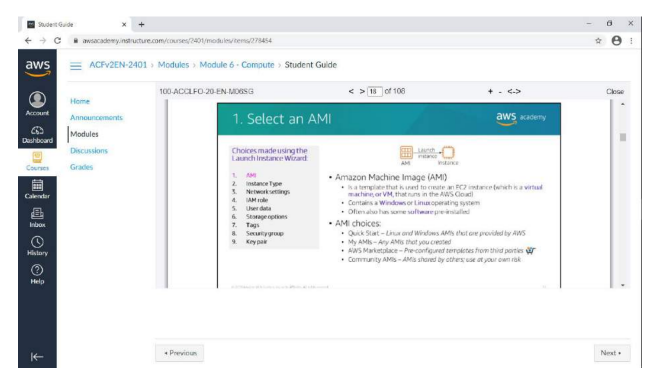
clicks. An example of this process is shown

in the demonstration at the end of this section.

However, for most deployments you will want to modify the default settings so that the servers you launch are deployed in a way that match es your specific needs.

The next series of slides introduce you to the essential choices that you must make when you

launch an instance. The slides cover essential concepts that are good to know when you make these choices. These concepts are described to help you understand the options that are available, and the effects of the decisions that you will make.



An Amazon Machine Image (AMI) provides information that is required to launch an EC2instance

. You must specify a source AMI when you launch an instance. You can use different

AMIs to launch different types of instances. For example, you can choose one AMI to launch an instance that will become a web server and another AMI to deploy an instance that will host an application server. You can also launch multiple instances from a single AMI. An AMI includes the following components:

A template for the root volume of the instance. A root volume typically contains an operating system (OS) and everything that was installed in that OS (applications, libraries, etc.). Amazon EC2 copies the template to the root volume of a new EC2 instance, and then starts it.

Launch permissions that control which AWS accounts can use the AMI.

A block device mapping that specifies the volumes to attach to the instance (if any) when it is launched.

You can choose many AMIs:

•

Quick Start -

AWS offers a number of pre-built AMIs for launching your instances. These AMIs include many Linux and Windows options.

•

My AMIs -

These AMIs are AMIs that you created.

•

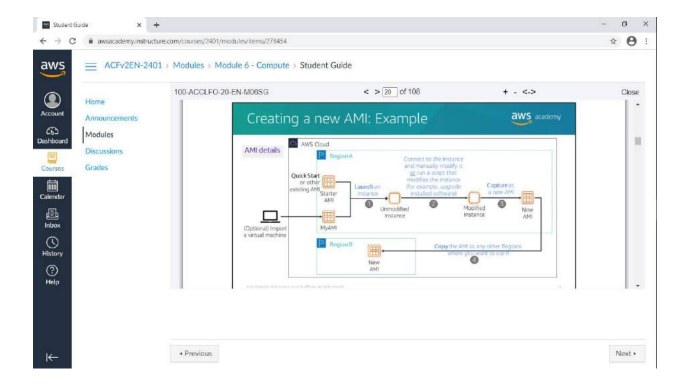
AWS Marketplace -

The AWS Marketplace offers a digital catalog that lists thousands of software solutions. These AMIs can offer specific use cases to help you get started quickly.

•

Community AMIs -

These AMIs are created by people all around the world. These AMIs are not checked by AWS, so use them at your own risk. Community AMIs can offer many different solutions to various problems, but use them with care. Avoid using them in any production or corporate environment.



An AMI is created from an EC2 instance. You can Import a virtual machine so that it becomes

an EC2 instance, and then save the EC2 instance as an AMI. You can then launch an EC2 instance from that AMI. Alternatively, you can start with an existing AMI—such as of the

Quick Start AMIs provided by AWS—and create an EC2 instance from it.

Regardless of which options you chose (step 1), you will have what the diagram refers to as an unmodified instance

. From that instance, you might then create a golden instance—that is,

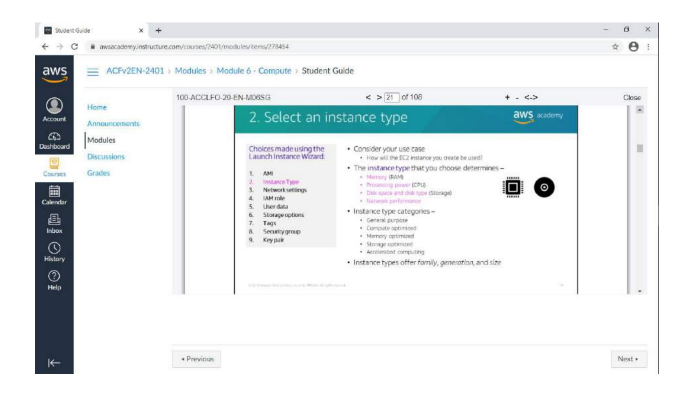
a virtual machine that you configured with the specific OS and application settings that you

want (step 2)—and then capture that as a new AMI (step 3). When you create an AMI,

Amazon EC2 stops the instance, creates a snapshot of its root volume, and finally registers the snapshot as an AMI.

After an AMI is registered, the AMI can be used to

launch new instances in the same AWS Region. The new AMI can now be thought of as a new starter AMI. You might want to also copy the AMI to other Regions (step 4), so that EC2 instances can also be launched in those locations.



After you choose the AMI for launching the instance

, you must choose on an instance type.

Amazon EC2 provides a selection of

instance types

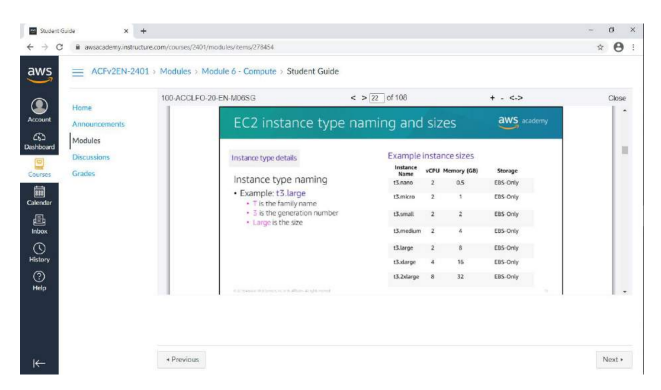
that optimized to fit different use cases.

Instance types comprise varying combinations of CPU

, memory, storage, and networking

capacity. The different instance types give you the flexibility to choose the appropriate mix of resources for your applications. Each instance type includes one or more instance sizes, which enable you to scale your resources to the requirements of your target workload.

Instance type categories include general purpose, compute optimized, memory optimized, storage optimized, and accelerated computing instances. Each instance type category offers many instance types to choose from.



When you look at an EC2 instance type, you will see that its name has several parts. For example, consider the T type.

T is the family name

, which is then followed by a number. Here, that number is 3.

The number is the

generation number of that type. So, a t3 instance is the third generation of the T family. In general, instance types that are of a higher generation are more powerful and provide a better value for the price. The next part of the name is the size

portion of the instance. When you compare sizes, it is

important to look at the coefficient portion of the size category.

For example, a

t3.2xlarge

has twice the vCPU and memory of a

t3.xlarge

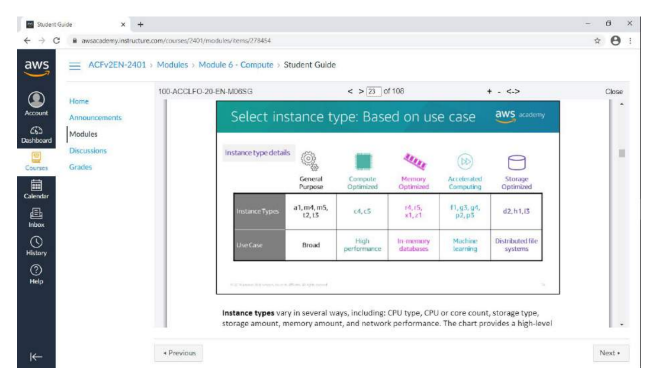
. The t3.xlarge has,

in turn, twice the vCPU and memory of a t3.large.

It is also important to note that

network bandwidth

is also tied to the size of the Amazon EC2 instance. If you will run jobs that will be very network-intensive, you might be required to increase the instance specifications to meet your needs.



Instance types

vary in several ways, including: CPU type, CPU or c ore count, storage type, storage amount, memory amount, and network performa nce. The chart provides a high-level view of the different instance categories, and which instance type families and generation numbers fit into each category type. Consider a few of the instance types in more detail:

T3

instances provide burstable performance general purpose instances that provide a baseline level of CPU performance with the ability to burst above the baseline. Use cases for this type of instance include websites and web applications, development environments, build servers, code repositories, mic roservices, test and staging environments, and line-of-business applications.

•

C5 instances are optimized for compute-intensive workloads, and deliver cost-effective

high performance at a low price per compute ratio. Use cases include scientific modeling, batch processing, ad serving, highly scalable multi player gaming, and video encoding.

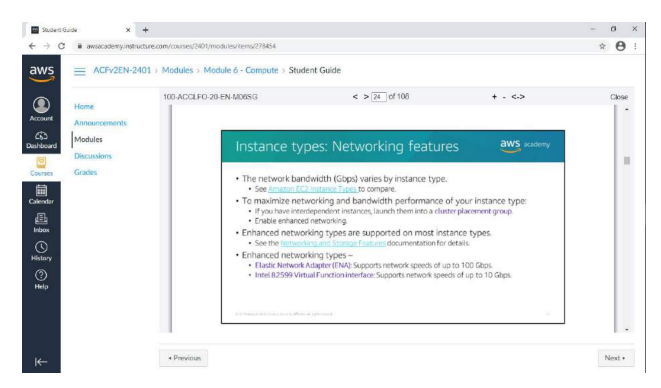
R5 instances are optimized for memory-intensive applications. Use cases include high-

performance databases, data mining and analysis, in-memory databases, distributed web-

scale in-memory caches, applications that perform real-time processing of unstructured

big data, Apache Hadoop or Apache Spark clusters, an d other enterprise applications.

To learn more about each instance type, see the Amazon EC2 Instance Types documentation.



In addition to considering the CPU, RAM, and storag e needs of your workloads, it is also important to consider your network bandwidth requir ements. Each instance type provides a documented network performance level. For example, an a1.medium instance will provide up to 10 Gbps, but a p3dn.24xlarge instance provides up to 100 Gbps. Choose an instance type that meets your requirements.

When you launch multiple new EC2 instances, Amazon EC2 attempts to place the instances so that they are spread out across the underlying h ardware by default. It does this to minimize correlated failures. However, if you want to specify specific placement criteria, you can use

placement groups

to influence the placement of a group of

interdependent

instances to meet the needs of your workload. For example, you might specify that three

instances should all be deployed in the same Availability Zone to ensure lower network

latency and higher network throughput between instances. See the Placement Group

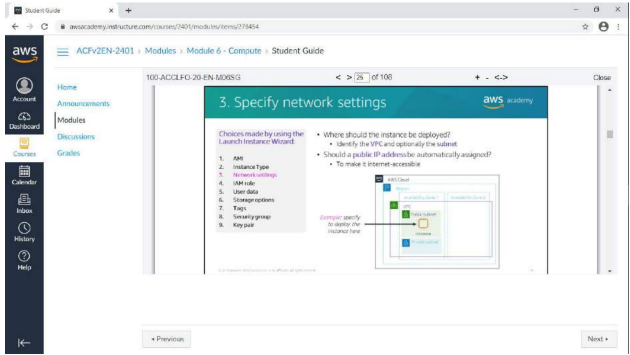
documentation for details.

Many instance types also enable you to configure enhanced networking to get significantly

higher packet per second (PPS) performance, lower delay variation in the arrival of packets over the network (network jitter), and lower latencies. See the

Elastic Network Adapter (ENA)

documentation for details.



After you have choose an AMI and an instance type, you must specify the network location where the EC2 instance will be deployed. The choice of Region must be made before you start the Launch Instance Wizard. Verify that you a re in the correct Region page of the Amazon EC2 console before you choose Launch Instance

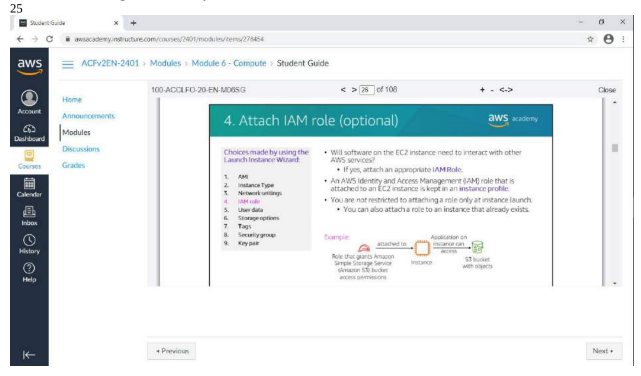
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When you launch an instance in a default VPC

, AWS will assign it a public IP address by default. When you launch an instance into a nondefault VPC

, the subnet has an attribute that determines whether instances launched into that sub net receive a public IP address from the public IPv4 address pool. By default, AWS will not assign a public IP address to instances that are launched in a nondefault subnet. You can control whether your instance receives a public IP address by either modifying the public IP addressing attribute of your subnet, or by enabling or disabling the public

IP addressing feature during launch (which overrides the subnet's public IP addressing attribute).



It is common to use EC2 instances to run an applica tion that must make secure API calls to other AWS services. To support these use cases, AWS enables you to attach an AWS Identity and Access Management (IAM) role to an EC2 instance . Without this feature, you might be tempted to place AWS credentials on an EC2 instance so an application that runs on that instance to use. However, you should never store AW S credentials on an EC2 instance. It is highly insecure. Instead, attach an IAM role to the EC2 instance. The IAM role then grants permission to make application programming interfac e (API) requests to the applications that run on the EC2 instance. An instance profile

is a container for an IAM role. If you use the AWS Management Console

to create a role for Amazon EC2, the console automatically creates an instance profile and gives it the same name as the role. When you then use the Amazon EC2 console to launch an

instance with an IAM role, you can select a role to

associate with the instance. In the console,

the list that displays is actually a list of instance profile names.

In the example

, you see that an IAM role is used to grant permissions to an application that

runs on an EC2 instance. The application must access a bucket in Amazon S3.

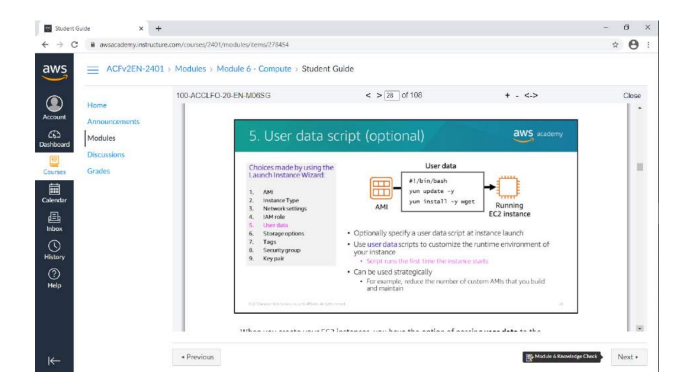
You can attach an IAM role when you launch the instance, but you can also attach a role to an

already running EC2 instance. When you define a role that can be used by an EC2 instance,

you define which accounts or AWS services can assume the role. You also define which API

actions and resources the application can use after it assumes the role. If you change a role,

the change is propagated to all instances that have the role attached to them.



When you create your EC2 instances, you have the op tion of passing user data

to the

instance. User data can automate the completion of installations and configurations at instance launch. For example, a user data script mi ght patch and update the instance's operating system, fetch and install software licens e keys, or install additional software. In the example user data script, you see a simple t

Linux

hree-line

Bash shell script. The first line indicates that the script should be run by the Bash shell. The second line invokes the Yellowdog Updater, Modified (YUM)

utility, which is commonly used in many Linux distributions—such as Amazon Linux, CentOS, and Red

Hat Linux—to retrieve software from an online repository and install it. In line two of the example, that command tells YUM to update all installed packages to the latest version s that are known to the software repository that it is configured to access. Line three of the script indicates that the

Wget

utility should

be installed. Wget is a common utility for download ing files from the web.

For a

Windows

instance, the user data script should be written in a format that is compatible

with a Command Prompt window (batch commands) or with Windows PowerShell. See the Windows User Data Scripts documentation for details.

When the EC2 instance is created

, the user data script will run with root privileges during

the final phases of the boot process. On Linux instances, it is run by the cloud-init service. On Windows instances, it is run by the EC2Config or EC2Launch utility.

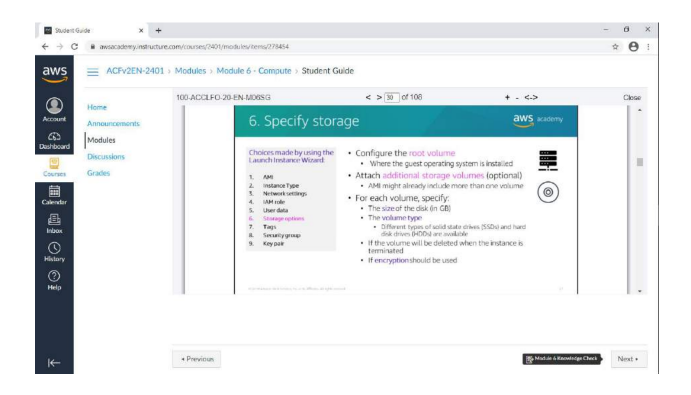
By default, user data only

runs the first time that the instance starts up

. However, if you would like your user data script to run every time the instance is booted, you can create a Multipurpose Internet Mail

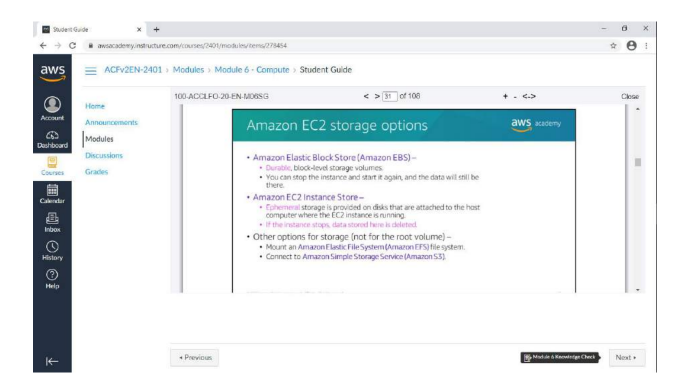
Extensions (MIME) multipart file

user data script (this process is not commonly done).



When you launch an EC2 instance, you can configure storage options. For example, you can configure the size of the root volume where the guest operating system is installed. You can also attach additional storage volumes when you lau nch the instance. Some AMIs are also configured to launch more than one storage volume by default to provide storage that is separate from the root volume.

For each volume that your instance will have, you can specify the size of the disks, the volume types, and whether the storage will be retained if the instance is terminated. You can also specify if encryption should be used.



Amazon Elastic Block Store (Amazon EBS) is an easy-to-use, high-performance durable block storage service that is designed to be used with Amazon EC2

for both throughput- and

transaction-intensive workloads. With Amazon EBS, you can choose from four different volume types to balance the optimal price and performance. You can change volume types or

increase volume size without disrupting your critical applications, so you can have cost-effective storage when you need it.

Amazon EC2 Instance Store provides ephemeral, or temporary, block-level storage for your instance. This storage is located on disks that are physically attached to the host computer.

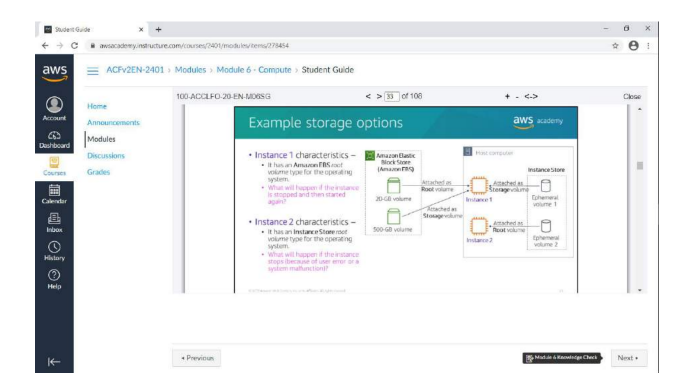
Instance Store works well when you must temporarily store information that changes frequently, such as buffers, caches, scratch data, and other temporary content. You can also use Instance Store for data that is replicated across a fleet of instances, such as a load balanced pool of web servers. If the instances are stopped—either because of user error or a malfunction—the data on the instance store will be deleted.

Amazon Elastic File System (Amazon EFS) provides a simple, scalable, fully managed elastic Network File System (NFS) file system for use with AWS Cloud services and on-premises resources. It is built to scale ondemand to petabytes without disrupting applications. It grows and shrinks automatically as you add and remove files, which reduces the need to provision and manage capacity to accommodate growth

.

Amazon Simple Storage Service (Amazon S3) is an object storage service that offers scalability, data availability, security, and performance. You can store and protect any amount of data for a variety of use cases, such as

websites, mobile apps, backup and restore, archive, enterprise applications, Internet of Things (IoT) devices, and big data analytics.



Here, you see two examples of how storage options could be configured for EC2 instances.

The Instance 1 example shows that the root volume—which contains the OS and possibly other data—is stored on Amazon EBS. This instance a

Iso has two attached volumes. One volume is a 500-GB Amazon EBS storage volume, and the other volume is an Instance Store volume.

If this instance was stopped and then started again, the OS would survive and any data that was stored on either the 20-GB Amazon EBS volume or the 500-GB Amazon EBS volume would remain intact. However, any data that was stored on Ephemeral volume 1 would be permanently lost. Instance Store works well for temporarily storing information that changes frequently, such as buffers, caches, scratch data, and other temporary

The Instance 2 example shows that the root volume is on an instance store (Ephemeral volume 2).

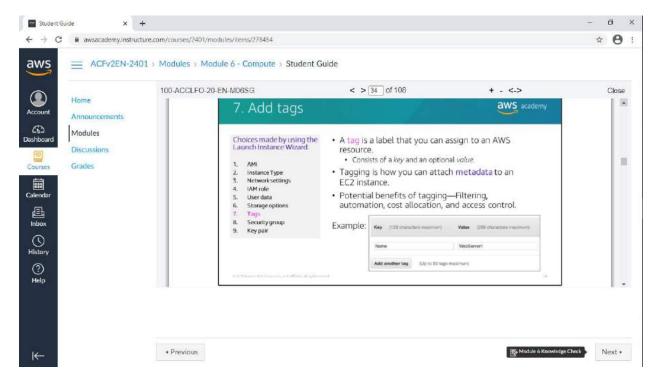
content.

An instance with an Instance Store root volume cannot be stopped by an Amazon EC2 API call. It can only be terminated.

However, it could be stopped from within the instance's OS (for example, by issuing a shutdown command)—or it could stop because of OS or disk failure—which would cause the instance to be terminated. If the instance was terminated, all the data that was stored on Ephemeral volume 2 would be lost, including the OS. You would not be able to start the instance again. Therefore, do not rely on Instance Store for valuable, long-term data. Instead, use more durable data

store for valuable, long-term data. Instead, use more durable data storage, such as Amazon EBS, Amazon EFS, or Amazon S3. If an instance

Reboots (intentionally or unintentionally), data on the instance store root volume does persist.



A tag is a label that you assign to an AWS resource

. Each tag consists of a

Key and an optional

value, both of which you define. Tags enable you to categorize AWS resources, such

as EC2 instances, in different ways. For example, you might tag instances by purpose, owner,

or environment.

Tagging is how you can attach metadata to an EC2 instance.

Tag keys and tag values are case-sensitive. For example, a commonly used tag for EC2

instances is a tag key that is called Name and a tag value that describes the instance, such as My Web Server

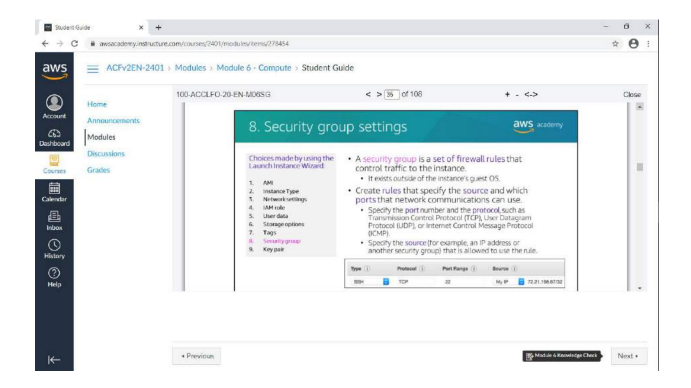
. The Name tag is exposed by default in the Amazon EC2 console Instances page. However, if you create a key that is called name (with lower-case n), it will not appear

in the Name column for the list of instances (though it will still appear in the instance details panel in the Tags tab).

It is a best practice to develop

tagging strategies. Using a consistent set of tag keys makes it

easier for you to manage your resources. You can also search and filter the resources based on the tags that you add.



A security group acts as a virtual firewall that controls network traffic for one or more instances. When you launch an instance, you can spe cify one or more security groups;

otherwise, the default security group is used.

You can add rules to each security group. Rules allow traffic to or f rom its associated instances. You can modify the rules for a security group at any time, and the new rules will be automatically applied to all instances that are associated with the security group. When AWS decides whether to allow traffic to reach an instance, all the rules from all the security groups that are associated with the instance are evaluated . When you launch an instance in a virtual

private cloud (VPC), you must either create a new security group or use one that already exists in that VPC. After you launch an instance, y ou can change its security groups.

When you define a rule

, you can specify the allowable source of the network communication (inbound rules) or destination (outbound rules). The source

can be an IP address, an IP address range, another security group, a gateway VPC endpoint, or anywhere (which means

that all sources will be allowed). By default, a

security group

includes an

outbound rule

that

allows all

outbound

traffic. You can remove the

rule

and add

outbound rules

that only allow

specific

outbound traffic. If your security group has no outbound rules, no

outbound

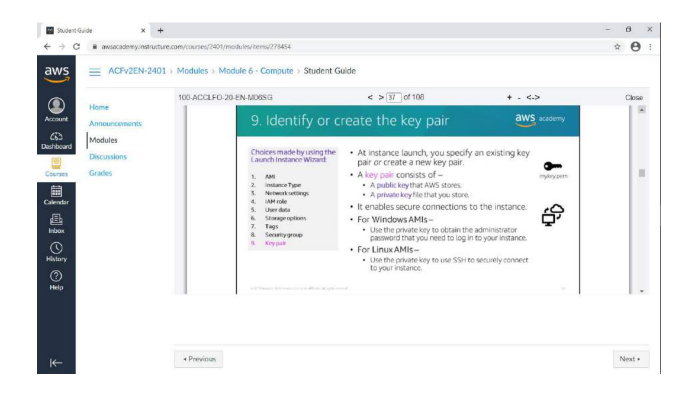
traffic that originates from your instance is allowed.

In the example rule

, the rule allows Secure Shell (SSH) traffic over Transmission Control Protocol (TCP) port 22 if the source of the request

is My IP. The My IP IP address is calculated by determining what IP address you are currently connected to the AWS Cloud from when you define the rule.

Network access control lists (network ACLs) can also be used are firewalls to protect subnets in a VPC.



After you specify all the required configurations to launch an EC2 instance, and after you customize any optional EC2 launch wizard configuration settings, you are presented with a Review Instance Launch window. If you then choose Launch

, a dialog asks you to choose an existing key pair, proceed without a key pair, or c reate a new key pair before you can choose Launch Instances and create the EC2 instance.

Amazon EC2 uses public–key cryptography to encrypt and decrypt login information. The technology uses a public key

to encrypt a piece of data, and then the recipient uses the

private key to decrypt the data. The public and private keys are known as a key pair

. Public-

key cryptography enables you to securely access you r instances by using a private key instead of a password.

When you launch an instance, you specify a key pair. You can specify an existing key pair or a new key pair that you create at launch. If you create a new key pair, download it and save it in a safe location. This opportunity is the only chance you get to save the private key file.

To connect

to

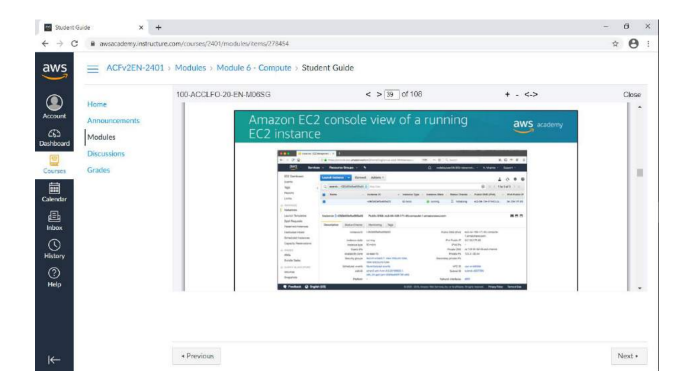
а

Windows

instance, use the private key to obtain the adminis trator password,

and then log in to the EC2 instance's Windows Desktop by using Remote Desktop Protocol (RDP). To establish an SSH connection from a Windows machine to an Amazon EC2 instance, you can use a tool such as PuTTY, which will require the same private key. With Linux instances, at boot time, the public key content is placed on the instance. An entry is created in within

- ~/.ssh/authorized_keys
- . To log in to your Linux instance (for example, by using SSH), you must provide the private key when you establish the connection



After you choose Launch Instances and then choose View Instances, you will be presented

with a screen that looks similar to the example.

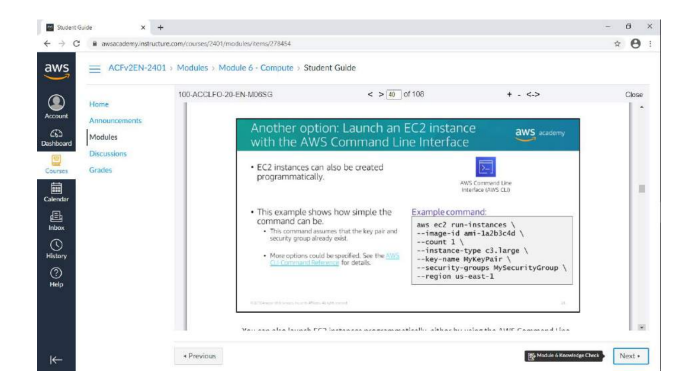
Many of the settings that you specified during launch are visible in the Description panel.

Information about the available instance includes IP address and DNS address information,

the instance type, the unique instance ID that was assigned to the instance, the AMI ID of the

AMI that you used to launch the instance, the VPC ID, the subnet ID, and more.

Many of these details provide hyperlinks that you can choose to learn more information about the resources that are relevant to the EC2 instance you launched.



You can also launch EC2 instances programmatically, either by using the AWS Command Line Interface (AWS CLI) or one of the AWS software deve lopment kits (SDKs).

In the example AWS CLI command, you see a single command that specifies the minimal information that is needed to launch an instance. The command includes the following information:

•

aws

 Specifies an invocation of the aws command line utility.

•

ec2

Specifies an invocation of the ec2

service command.

•

run-instances

Is the subcommand that is being invoked.
 The rest of the command specifies several parameter s, including:

•

image-id

 This parameter is followed by an AMI ID. All AMIs have a unique AMI ID.

00

count

You can specify more than one.

instance-type

You can specify the instance type to create (for e xample) a c3.large instance

•

key-name

- In the example, assume that MyKeyPair already exists.
- security-groups
- In this example, assume that MySecurityGroup already exists.

region

- AMIs exist in an AWS Region, so you must specify the Region where the AWS CLI will find the AMI and launch the EC2 instance.

 The command should successfully create an EC2 instance if:
- The command should successfully create an EC2 instance if:

The command is properly formed

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•

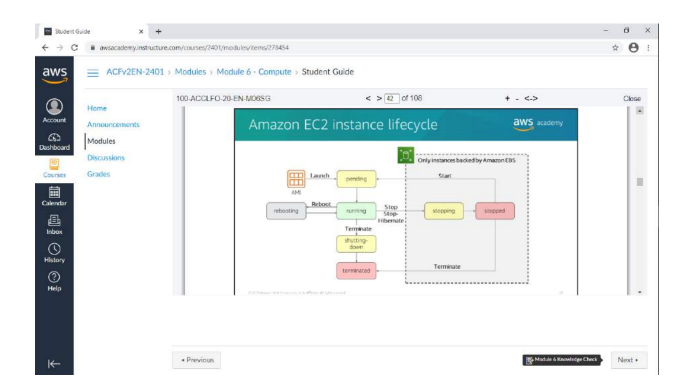
The resources that the command needs already exist

•

You have sufficient permissions to run the command

•

You have sufficient capacity in the AWS account If the command is successful, the API responds to the command with the instance ID and other relevant data for your application to use in subsequent API requests.



Here, you see the lifecycle of an instance. The arrows show actions that you can take and the boxes show the state the instance will enter after that action. An instance can be in one of the following states:

•

Pending

– When an instance is first launched from an AMI, or when you start a stopped instance, it enters the pending state when the instance is booted and deployed to a host computer. The instance type that you specified at I aunch determines the hardware of the host computer for your instance.

•

Running

When the instance is fully booted and ready, it ex its the pending state and enters the running state. You can connect over the internet to your running instance.

•

Rebooting

 AWS recommends you reboot an instance by using the Amazon EC2 console,

AWS CLI, or AWS SDKs instead of invoking a reboot f rom within the guest operating system (OS). A rebooted instance stays on the same physical host, maintains the same

public DNS name and public IP address, and if it has instance store volumes, it retains the data on those volumes.

• Shutting down

— This state is an intermediary state between

 This state is an intermediary state betweer running and

terminated

•

Terminated

 A terminated instance remains visible in the Amazo n EC2 console for a while before the virtual machine is deleted. However, you can't connect to or recover a

terminated instance.

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•

Stopping

 Instances that are backed by Amazon EBS can be stop ped. They enter the stopping state before they attain the fully stopped state.

•

Stopped

-A

stopped

instance will not incur the same cost as a

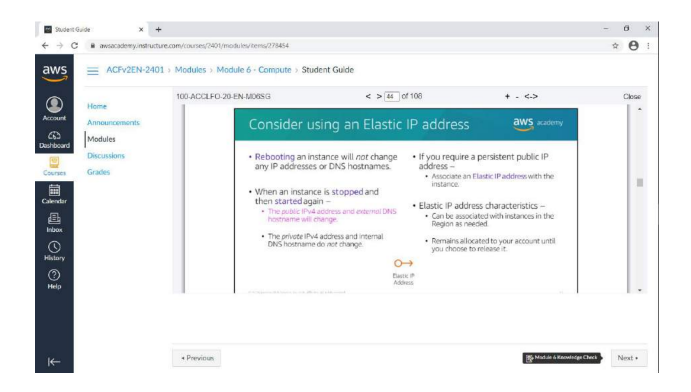
running

instance. Starting a

stopped

instance puts it back into the

pending state, which moves the instance to a new host machine.



Α

public IP address is an IPv4 address that is reachable from the inter net. Each instance that receives a public IP address is also given an exter nal DNS hostname. For example, if the public IP address assigned to the instance is 203.0.113.25, then the external DNS hostname might be ec2-203-0-113-25.compute-1.amazonaws.com

.

If you specify that a public IP address should be a ssigned to your instance, it is assigned from the AWS pool of public IPv4 addresses. The public IP address is not associated with your AWS account. When a public IP address is disassociated from your instance, it is released back into the public IPv4 address pool, and you will not be a ble to specify that you want to reuse it. AWS releases your instance's public IP address when the instance is stopped or terminated. Your stopped instance receives a new public IP addr

ess when it is restarted.

If you require a persistent public IP address, you

might want to associate an

Elastic IP address

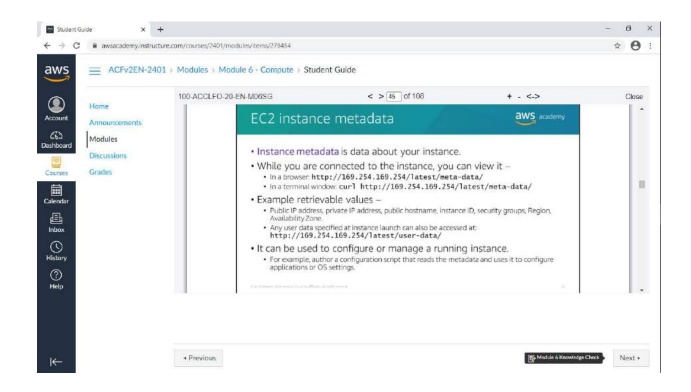
with the instance. To associate an Elastic IP address, you must first allocate a new Elastic IP address in the Region where the instance exists. Af ter the Elastic IP address is allocated, you can associate the Elastic IP address with an EC2 in stance.

By default, all AWS accounts are limited to five (5) Elastic IP addresses per Region because

public (IPv4) internet addresses are a scarce public resource. However, this is a soft limit, and

you can request a limit increase (which might be approved).

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Instance metadata is data about your instance. You can view it while you are connected to the instance. To access it in a browser, go to the f ollowing URL:

http://169.254.169.254/latest/meta-data/

. The data can also be read programmatically, such as from a terminal window th at has the cURL utility. In the terminal window, run curl http://169.254.169.254/latest/meta

_

data/

to retrieve

it. The IP address

169.254.169.254

is a link-local address and it is valid only from the

instance.

Instance metadata provides much of the same informa tion about the running instance that you can find in the AWS Management Console. For exa mple, you can discover the public IP address, private IP address, public hostname, instance ID, security groups, Region, Availability Zone, and more.

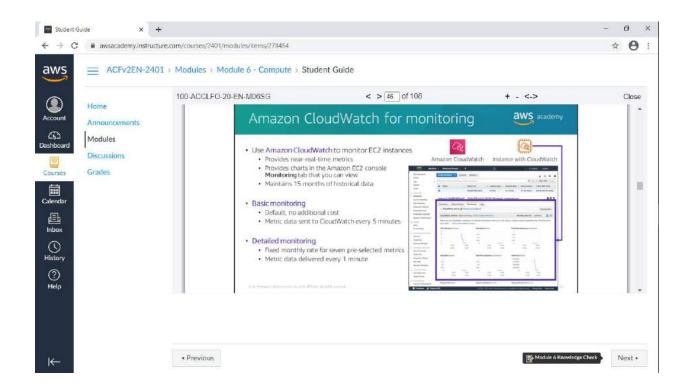
Any user data that is specified at instance launch can also be accessed at the following URL: http://169.254.169.254/latest/

user

data

au

EC2 instance metadata can be used to configure or m anage a running instance. For example, you can author a configuration script that accesses the metadata information and uses it to configure applications or OS settings.



You can monitor your instances by using Amazon CloudWatch, which collects and processes

raw data from Amazon EC2 into readable, near-real-time metrics. These statistics are

recorded for a period of 15 months, so you can access historical information and gain a

better perspective on how your web application or service is performing. By default, Amazon EC2 provides

basic monitoring

, which sends metric data to CloudWatch

in 5-minute periods. To send metric data for your instance to

CloudWatch in 1-minute

periods, you can enable

detailed monitoring

on the instance. For more information,

see

Enable or Disable Detailed Monitoring for Your Instances

.

The Amazon EC2 console displays a series of graphs

based on the raw data from Amazon

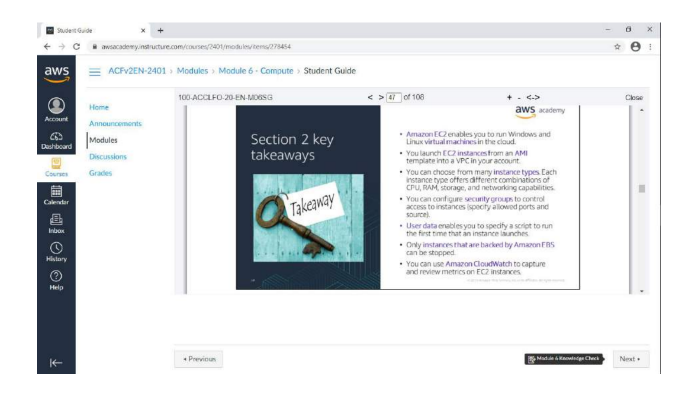
CloudWatch. Depending on your needs, you might prefer to get data for your instances from

Amazon CloudWatch instead of through the graphs in

the console. By default, Amazon

CloudWatch does not provide RAM metrics for EC2 instances, though that is an option that

you can configure if you want to CloudWatch to collect that data.



Some key takeaways from this section of the module i nclude:

•

Amazon EC2 enables you to run Windows and Linux vir tual machines in the cloud.

•

You launch EC2 instances from an AMI template into a VPC in your account.

,

You can choose from many instance types. Each instance type offers different combinations of CPU, RAM, storage, and networking capabilities.

•

You can configure security groups to control access to instances (specify allowed ports and source).

•

User data enables you to specify a script to run the first time that an instance launches.

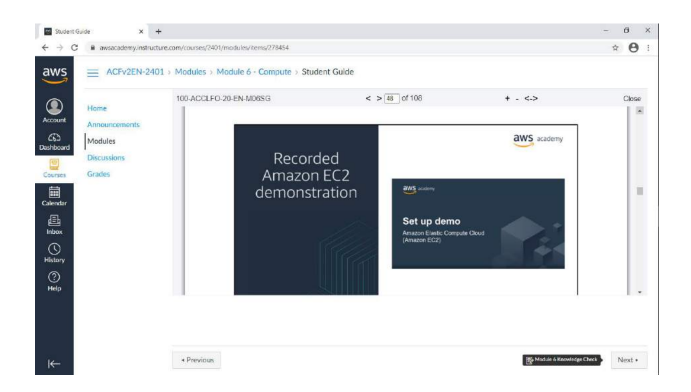
•

Only instances that are backed by Amazon EBS can be stopped.

•

You can use Amazon CloudWatch to capture and review metrics on EC2 instances.

47



Now, take a moment to watch the EC2 Demo

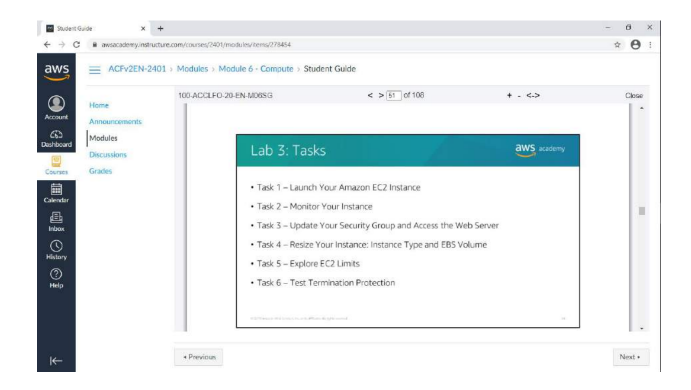
. The recording runs just over 3 minutes and reinforces some of the concepts that were discussed in this section of the module.

The demonstration shows:

How to use the AWS Management Console to launch an Amazon EC2 instance (with all the default instance settings accepted).

How to connect to the Windows instance by using a Rem ote Desktop client and the key pair that was identified during instance launch to decrypt the Windows password for login.

How to terminate the instance after it is no longer needed.



In this hands-on lab, you will:

•

Launch Your Amazon EC2 Instance

•

Monitor Your Instance

•

Update Your Security Group and Access the Web Serve

r

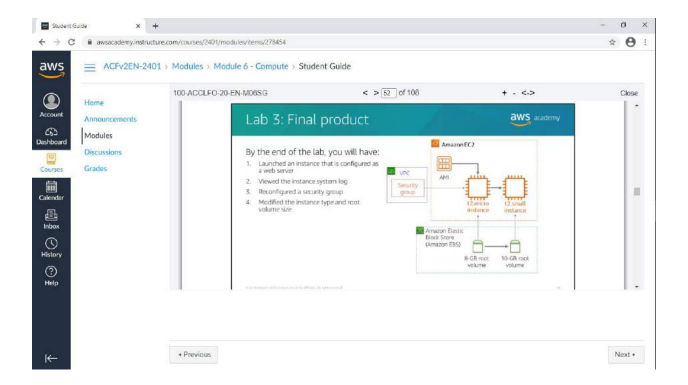
Resize Your Instance: Instance Type and EBS Volume

•

Explore EC2 Limits

•

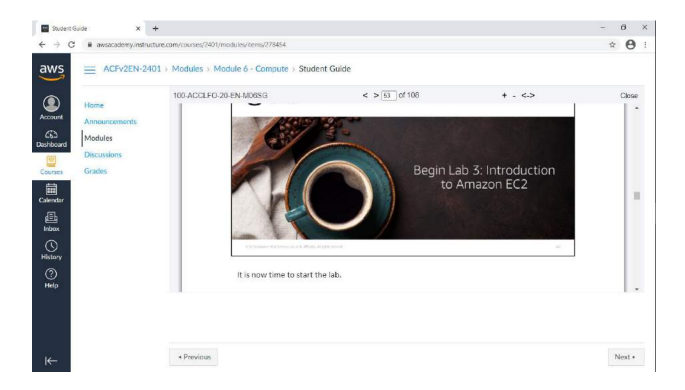
Test Termination Protection

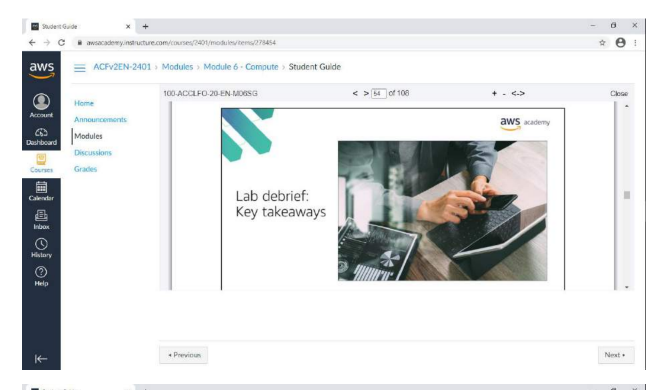


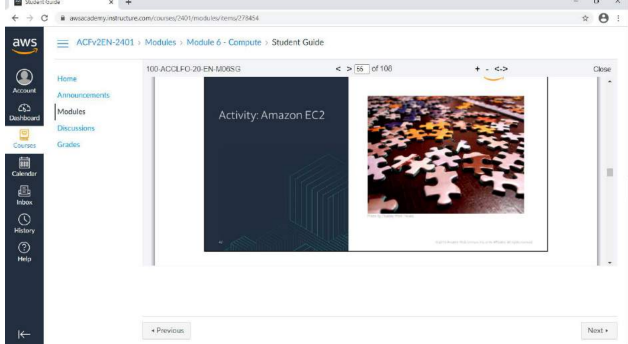
By the end of the lab, you will have:

- 1. Launched an instance that is configured as a web server
- 2. Viewed the instance system log
- 3. Reconfigured a security group
- 4. Modified the instance type and root volume size

52



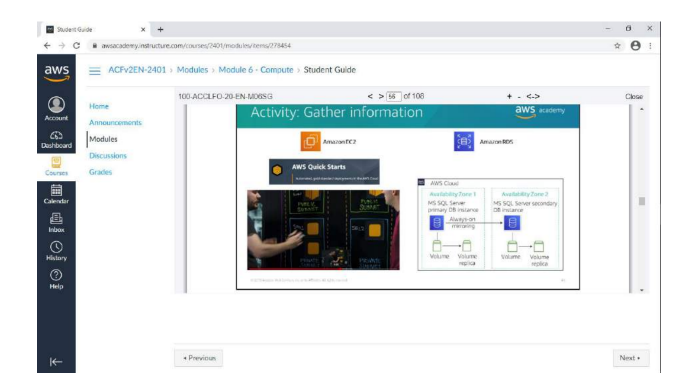




In this educator-led activity, you will discuss the

advantages and disadvantages of using Amazon EC2 versus using a managed service like Amazon Relational Database Service (Amazon RDS).

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The objective of this activity is to demonstrate th at you understand the differences between building a deployment that uses Amazon EC2 and using a fully managed service, such as Amazon RDS, to deploy your solution. At the end of this activity, you should be prepared to discuss the advantages and disadvantages of deploying Microsoft SQL Server on Amazon EC2

versus deploying it on Amazon RDS.

The educator will ask you to:

1. Watch an 8-minute

video

that explains the benefits of deploying Microsoft S QL Server on

Amazon EC2 by using the

AWS Quick Start – SQL Server Reference Architecture deployment.

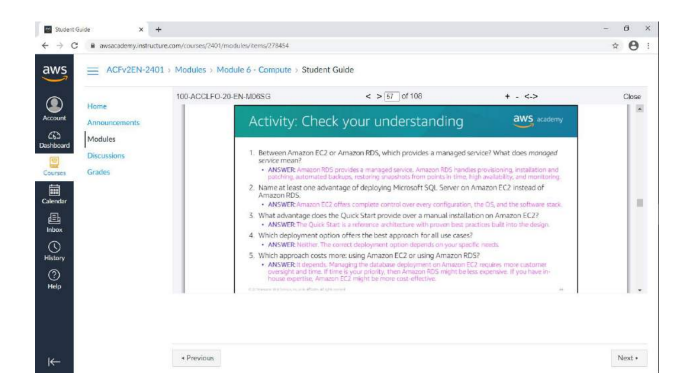
You are encouraged to take notes.

2. Read a

blog post

about the benefits of running Microsoft SQL Server on Amazon RDS. You are again encouraged to take notes.

3. Participate in the class conversation about the questions posed on the next slide.



The educator will lead the class in a conversation as each question is revealed. Then, the educator will display the written suggested respons es and you can discuss these points further. Regarding question 5 , the answer was based on the information that is I isted on the AWS Pricing pages as of October, 2019. For **Amazon RDS** , you pay \$0.977 per hour if you run Microsoft SQL Server based on these parameters: Instance – Standard (Single-AZ) instance Instance size – db.m5.large Region – US East (Ohio) Pricing – On-Demand Instance For Amazon EC2 , you pay \$0.668 per hour if you run Microsoft SQL Server based on these

parameters:

Instance – Windows instance

Instance size – m5.large

Region – US East (Ohio)

Pricing – On-Demand Instance

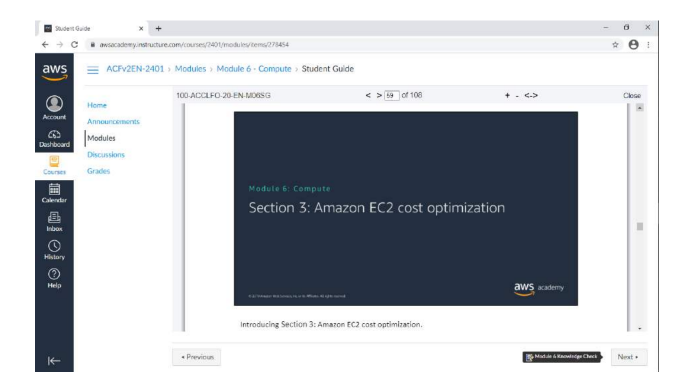
As you consider cost, do not forget to include the cost of labor. For example, keep in mind that with a standard Single-AZ Amazon RDS deploymen t—which is the basis of the example price reference—automated backups are provided. Wi th Amazon RDS, if a DB instance component failed and a user-initiated restore opera tion is required, you would have a

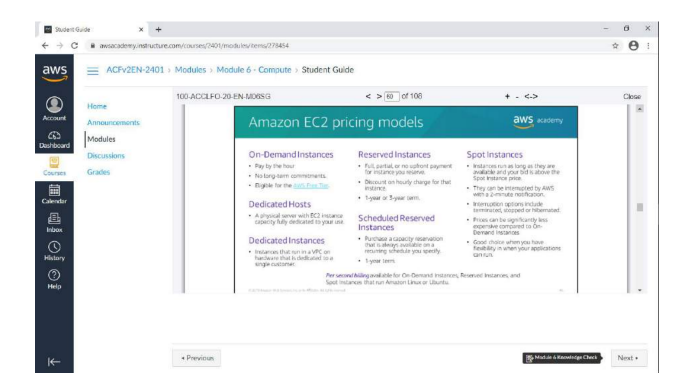
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restorable backup that you could use. If you run the database on Amazon EC2, you could configure an equally robust backup procedure for Mi crosoft SQL Server. However, it would take time, knowledge, and technical skill to build the solution. You would also need to preconfigure the solution before

you encounter the situation where you need it. For these

reasons, when you consider the needs of your deploy ments holistically, you might find that using Amazon RDS is less expensive than using Amazon EC2. However, if you have skilled database administrators on staff—and you also have very specific deployment requirements that make it preferable for you to have total contr ol over all aspects of the deployment—you could use Amazon EC2. In this case, you might find Amazon EC2 to be the more cost-effective solution.





Amazon offers different pricing models to choose from when you want to run EC2 instances.

Per second billing

is only available for On-Demand Instances, Reserved Instances, and Spot

Instances that run Amazon Linux or Ubuntu.

On-Demand

Instances are eligible for the

AWS Free Tier

. They have the lowest upfront cost and the most flexibility. There are no upfront comm itments or long-term contracts. It is a good choice for applications with short-term, spiky , or unpredictable workloads.

Dedicated Hosts

are physical servers with instance capacity that is dedicated to your use.

They enable you to use your existing per-socket, per-core, or per-VM software licenses, such as for Microsoft Windows or Microsoft SQL Server.

Dedicated Instances

are instances that run in a virtual private cloud (VPC) on hardware that's

dedicated to a single customer. They are physically isolated at the host hardware level from instances that belong to other AWS accounts.

Reserved Instance

enable you to reserve computing capacity for 1-year or 3-year term with

lower hourly running costs. The discounted usage price is fixed for as long as you own the

Reserved Instance. If you expect consistent, heavy use, they can provide substantial savings

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compared to On-Demand Instances.

Scheduled Reserved Instances

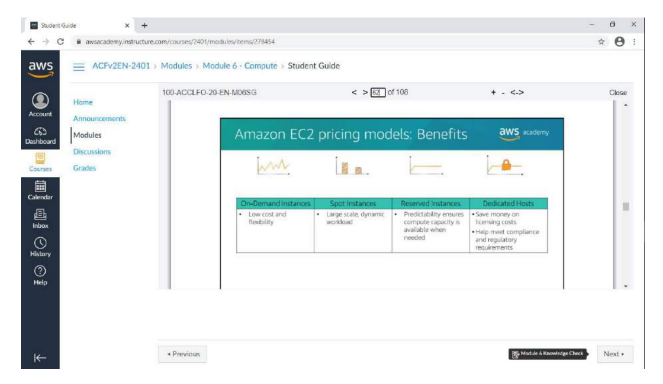
enable you to purchase capacity reservations that recur on a

daily, weekly, or monthly basis, with a specified duration, for a 1-year term. You pay for the

time that the instances are scheduled, even if you do not use them.

Spot Instances

enable you to bid on unused EC2 instances, which can lower your costs. The hourly price for a Spot Instance fluctuates depending on supply and demand. Your Spot Instance runs whenever your bid exceeds the current market price



Each Amazon EC2 pricing model provides a different set of benefits.

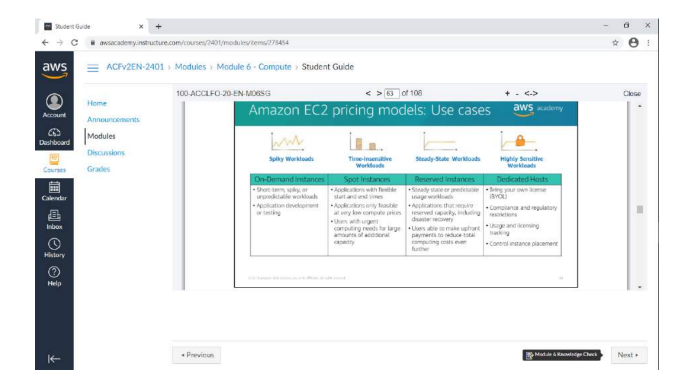
On-Demand Instances offer the most flexibility, with no long-term contract and low rates.

Spot Instances provide large scale at a significantly discounted price.

Reserved Instances are a good choice if you have predictable or steadystate compute needs

(for example, an instance that you know you want to keep running most or all of the time for months or years).

Dedicated Hosts are a good choice when you have licensing restrictions for the software you want to run on Amazon EC2, or when you have specific compliance or regulatory requirements that preclude you from using the other deployment options.



Here is a review of some use cases for the various pricing options.

On-Demand Instance

pricing works well for spiky workloads or if you on ly need to test or run

an application for a short time (for example, during application development or testing).

Sometimes, your workloads are unpredictable, and On

-Demand Instances are a good choice for these cases.

Spot Instances

are a good choice if your applications can tolerate interruption with a 2-

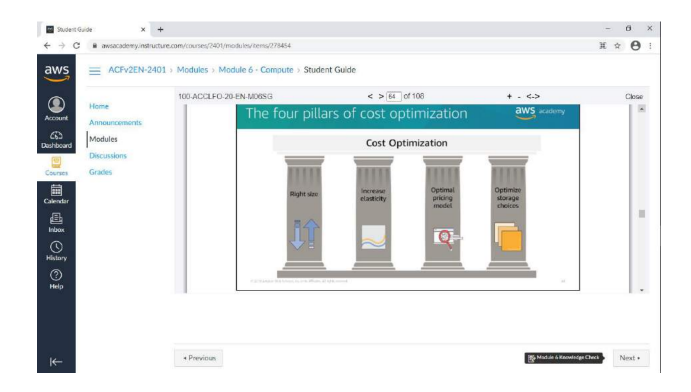
minute warning notification. By default, instances are terminated, but you can configure

them to stop or hibernate instead. Common use cases include fault-tolerant applications such

as web servers, API backends, and big data processing. Workloads that constantly save data

to persistent storage (such as Amazon S3) are also good candidates.

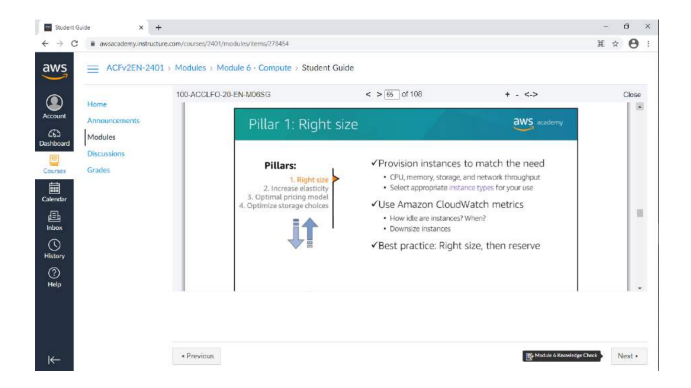
Reserved Instances are a good choice when you have long-term workloads with predictable usage patterns, such as servers that you know you will want to run in a consistent way over many months. Dedicated Hosts are a good choice when you have existing per-socket, per-core, or per-VM software licenses, or when you must address specific corporate compliance and regulatory requirements.



To optimize costs, you must consider four consistent, powerful drivers:

Right-size

- Choose the right balance of instance types. Notice when servers can be either sized down or turned off, and still meet your performance requirements.
- Increase elasticity
- Design your deployments to reduce the amount of server capacity that is idle by implementing deployments that are elastic, such as deployments that use automatic scaling to handle peak loads.
- Optimal pricing model
- Recognize the available pricing options. Analyze your usage patterns so that you can run EC2 instances with the right mix of pricing options.
- Optimize storage choices
- Analyze the storage requirements of your deployments.
 Reduce unused storage overhead when possible, and choose less expensive storage options if they can still meet your requirements for storage performance.



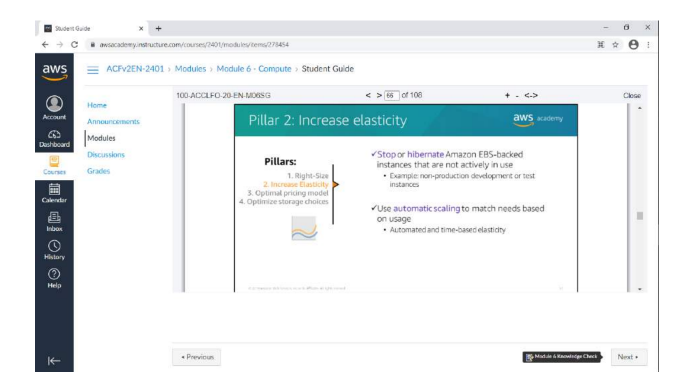
First, consider right-sizing. AWS offers approximately 60 instance types and sizes. The wide choice of options enables customers to select the instance that best fits their workload. It can be difficult to know where to start and what instance choice will prove to be the best, from both a technical perspective and a cost perspective.

Right-sizing is the process of reviewing deployed resources and looking for opportunities to downsize when possible.

To right-size:

- Select the cheapest instance available that still meets your performance requirements.
- Review CPU, RAM, storage, and network utilization to identify instances that could be downsized. You might want to provision a variety of instance types and sizes in a test environment, and then test your application on those different test deployments to identify which instances offer the best performance-to-cost ratio. For right-sizing, use techniques such as load testing to your advantage.
- Use Amazon CloudWatch metrics and set up custom metrics

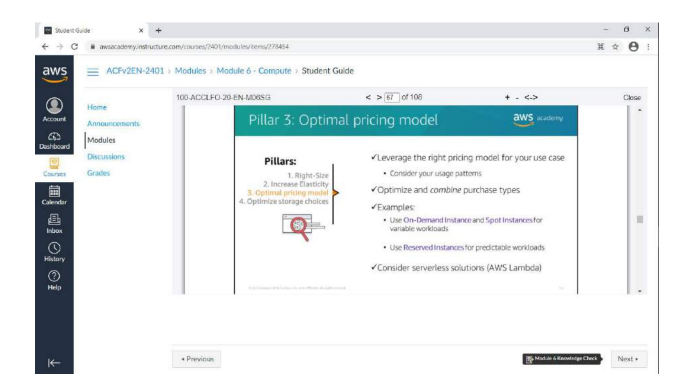
. A metric represents a time-ordered set of values that are published to CloudWatch (for example, the CPU usage of a particular EC2 instance). Data points can come from any application or business activity for which you collect data.



One form of elasticity is to create, start, or use EC2 instances when they are needed, but then to turn them off when they are not in use. Elasticity is one of the central tenets of the cloud, but customers often go through a learning process to operationalize elasticity to drive cost savings. The easiest way for large customers to embrace elasticity is to look for resources that look like good candidates for stopping or hibernating, such as non-production environments, development workloads, or test workloads. For example, if you run development or test workloads in a single time zone, you can easily turn off those instances outside of business

hours and thus reduce runtime costs by perhaps 65 per cent. The concept is similar to why there is a light switch next to the door, and why most offices encourage employees to turn off the lights on their way out of the office each night. For production workloads, configuring more precise and granular automatic scaling policies can help you take advantage of horizontal scaling to meet peak capacity needs and to not pay for peak capacity all the time.

As a rule of thumb, you should target 20–30 percent of your Amazon EC2 instances to run as On-Demand Instances or Spot Instances, and you should also actively look for ways to maximize elasticity.



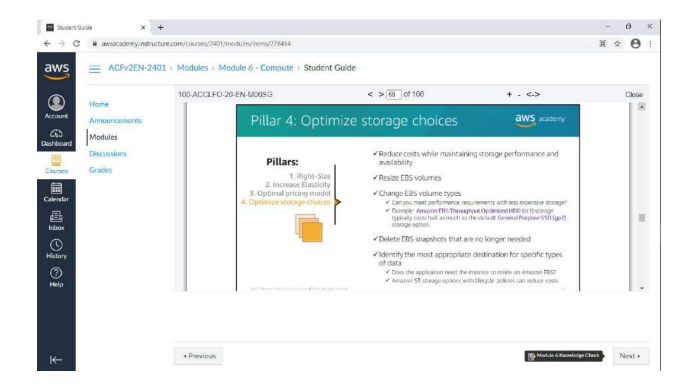
AWS provides a number of pricing models for Amazon EC2 to help customers save money.

The models available were discussed in detail earlier in this module. Customers can combine multiple purchase types to optimize pricing based on their current and forecast capacity needs.

Customers are also encouraged to consider their application architecture. For example, does the functionality provided by your application need to run on an EC2 virtual machine?

Perhaps by making use of the AWS Lambda service instead, you could significantly decrease your costs.

AWS Lambda is discussed later in this module.



Customers can also reduce storage costs. When you I aunch EC2 instances, different instance types offer different storage options. It is a best practice to try to reduce costs while also maintaining storage performance and availability. One way you can accomplish this is by resizing EBS volumes

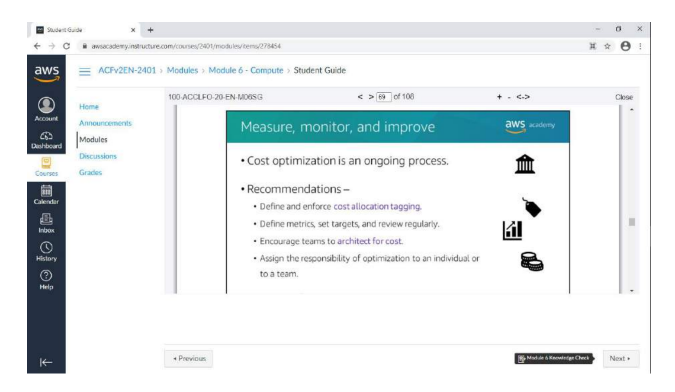
. For example, if you originally provisioned a 500-GB volume for an EC2 instance tha t will only need a maximum of 20 GB of storage space, you can reduce the size of the volum e and save on costs.

There are also a variety of EBS volume types

. Choose the least expensive type that still meets your performance requirements. For example, Amazon EBS Throughput Optimized HDD (st1) storage typically costs half as much as the default General Purpose SSD (gp2) storage option. If an st1 drive will meet the needs of your workload, take advantage of the cost savings.

Customers often use EBS snapshots to create data backups. However, some customers forget to delete snapshots that are no longer needed. Delete these unneeded snapshots to save on costs.

Finally, try to identify the most appropriate destination for specific types of data. Does your application need the data it uses to reside on Amazon EBS? Would the application run equally as well if it used Amazon S3 for storage instead? Configuring data lifecycle policies can also reduce costs. For example, you might automate the migration of older infrequently accessed data to cheaper storage locations, such as Amazon Simple Storage Service Glacier.



If it is done correctly, cost optimization is not a one-time process that a customer completes.

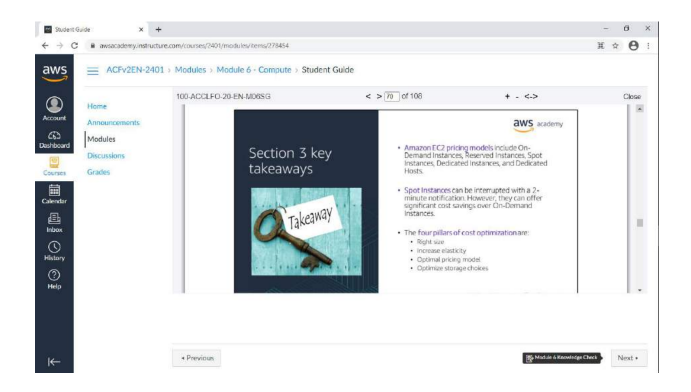
Instead, by routinely measuring and analyzing your systems, you can continually improve and adjust your costs.

Tagging helps provide information about what resources are being used by whom and for what purpose. You can activate cost allocation tags in the Billing and Cost Management console, and AWS can generate a cost allocation report with usage and costs grouped by your active tags. Apply tags that represent business categories (such as cost centers, application names, or owners) to organize your costs across multiple services.

Encourage teams to architect for cost

. AWS Cost Explorer is a free tool that you can use to view graphs of your costs. You can use Cost Explorer to see patterns in how much you spend on AWS resources over time, identify areas that need further inquiry, and see trends that you can use to understand your costs. Use AWS services such as AWS Trusted Advisor, which provides real-time guidance to help you provision resources that follow AWS best practices.

Cost-optimization efforts are typically more successful when the responsibility for cost optimization is assigned to an individual or to a team.



Some key takeaways from this section of the module are:

•

Amazon EC2 pricing models

include On-Demand Instances, Reserved Instances, Spot Instances, Dedicated Instances, and Dedicated Hosts

. Per second billing is available for On-

Demand Instances, Reserved Instances, and Spot Instances that use only Amazon Linux and Ubuntu.

•

Spot Instances

can be interrupted with a 2-minute notification. However, they can offer significant cost savings over On-Demand Instances.

•

The four pillars of cost optimization are -

•

Right size

•

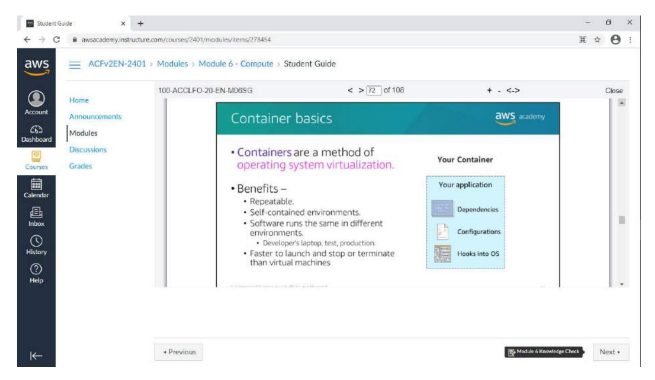
Increase elasticity

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Optimal pricing model

•

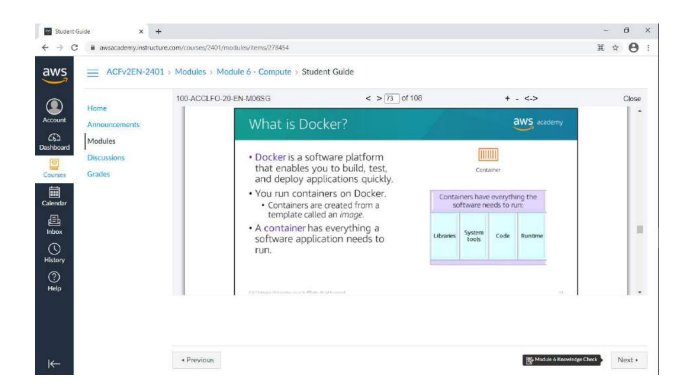
Optimize storage choices



Containers are a method of operating system virtualization that enables you to run an application and its dependencies in resource-isolat ed processes. By using containers, you can easily package an application's code, configuration s, and dependencies into easy-to-use building blocks that deliver environmental consiste ncy, operational efficiency, developer productivity, and version control. Containers are smaller than virtual machines, and d o not contain an entire operating system. Instead, containers share a virtualized operating system and run as resource-isolated processes, which ensure quick, reliable, and consis tent deployments. Containers hold everything that the software needs to run, such as libraries, system tools, code, and the runtime.

Containers deliver

environmental consistency because the application's code, configurations, and dependencies are packaged into a single object. In terms of space, container images are usually an order of magnitude smaller than virtual machines. Spinning up a container happens in hundreds of milliseconds. Thus, by using containers, you can use a fast, portable, and infrastructure-agnostic environments. Containers can help ensure that applications deploy quickly, reliably, and consistently, regardless of deployment environment. Containers also give you more granular control over resources, which gives your infrastructure improved efficiency.



Docker is a software platform that packages software (such as applications) into containers.

Docker is installed on each server that will host containers, and it provides simple commands

that you can use to build, start, or stop containers.

By using Docker, you can quickly deploy and scale applications into any environment.

Docker is best used as a solution when you want to:

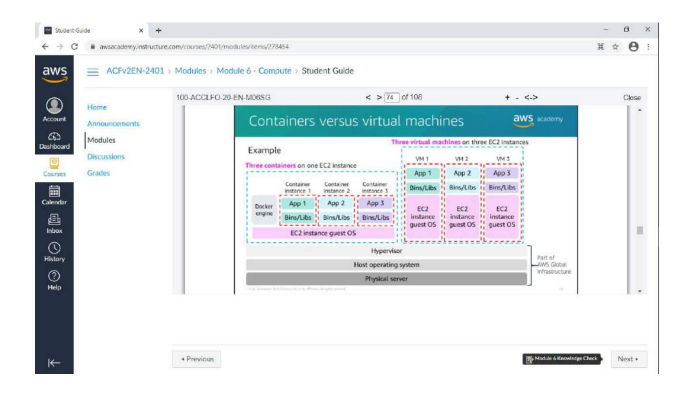
Standardize environments

Reduce conflicts between language stacks and versions

Use containers as a service

Run microservices using standardized code deployments

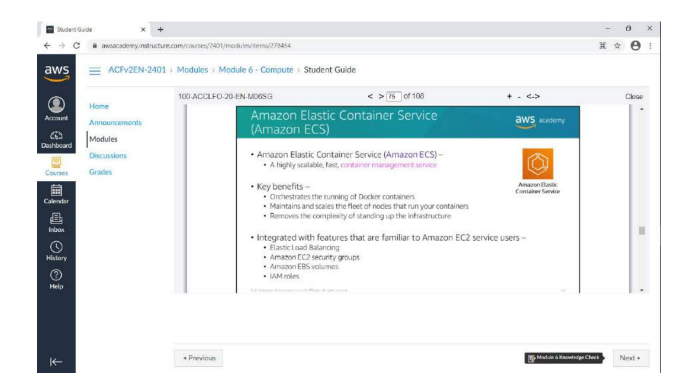
Require portability for data processing



Many people who are first introduced to the concept of a container think that containers are exactly like virtual machines. However, the differences are in the details. One significant difference is that virtual machines run directly on a hypervisor, but containers can run on any Linux OS if they have the appropriate kernel feature support and the Docker daemon is present. This makes containers very portable. Your laptop, your VM, your EC2 instance, and your bare metal server are all potential hosts where you can run a container.

The right of the diagram has a virtual machine (VM)-based deployment. Each of the three EC2 instances runs directly on the hypervisor that is provided by the AWS Global Infrastructure. Each EC2 instance runs a virtual machine. In this VM-based deployment, each of the three apps runs on its own VM, which provides process isolation.

The left of the diagram has a container-based deployment. There is only one EC2 instance that runs a virtual machine. The Docker engine is installed on the Linux guest OS of the EC2 instance, and there are three containers. In this container-based deployment, each app runs in its own container (which provides process isolation), but all the containers run on a single EC2 instance. The processes that run in the containers communicate directly to the kernel in the Linux guest OS and are largely unaware of their container silo. The Docker engine is present to manage how the containers run on the Linux guest OS, and it also provides essential management functions throughout the container lifecycle. In an actual container-based deployment, a large EC2 instance could run hundreds of containers.



Given what you now know about containers, you might think that you could launch one or more Amazon EC2 instances, install Docker on each instance, and manage and run the Docker containers on those Amazon EC2 instances yourself. While that is an option, AWS provides a service called Amazon Elastic Container Service (Amazon ECS) that simplifies container management.

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, high-performance container management service that supports Docker containers. Amazon ECS enables you to easily run applications on a managed cluster of Amazon EC2 instances.

Essential Amazon ECS features include the ability to:

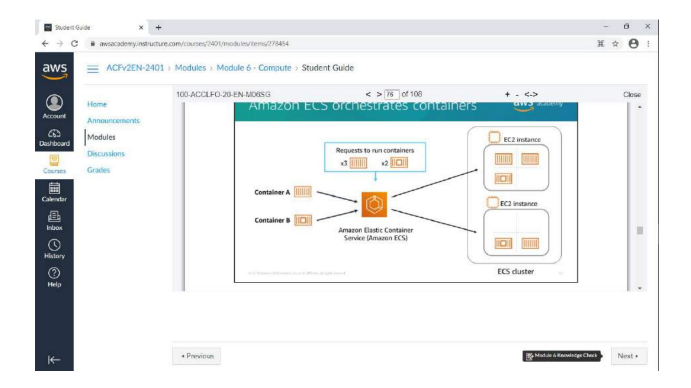
Launch up to tens of thousands of Docker containers in seconds

Monitor container deployment

• deployment

Manage the state of the cluster that runs the containers

Schedule containers by using a built-in scheduler or a thirdparty scheduler (for example, Apache Mesos or Blox) Amazon ECS clusters can also use Spot Instances and Reserved Instances.



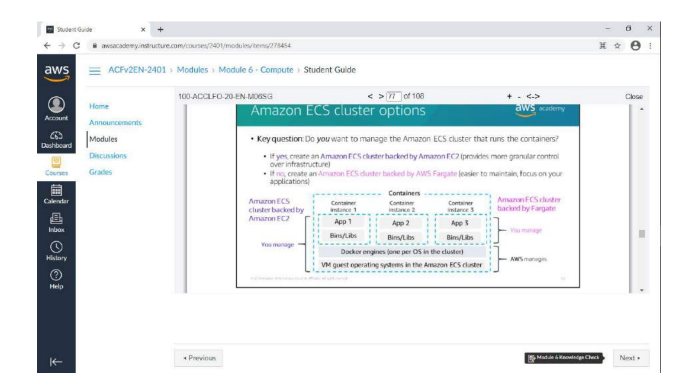
To prepare your application to run on Amazon ECS, you create a task definition which is a text file that describes one or more containers, up to a maximum of ten, that form your application. It can be thought of as a blueprint for your application. Task definitions specify parameters for your application, for example which containers to use, which ports should be opened for your application, and what data volumes should be used with the containers in the task.

A task is the instantiation of a task definition within a cluster. You can specify the number of tasks that will run on your cluster. The Amazon ECS task scheduler is responsible for placing tasks within your cluster. A task will run anywhere from one to ten containers, depending on the task definition you defined.

When Amazon ECS runs the containers that make up your task, it places them on an ECS cluster. The cluster (when you choose the EC2 launch type) consists of a group of EC2 instances each of which is running an Amazon ECS container agent

.

Amazon ECS provides multiple scheduling strategies that will place containers across your clusters based on your resource needs (for example, CPU or RAM) and availability requirements.



When you create an Amazon ECS cluster, you have three options:

A Networking Only cluster (powered by AWS Fargate)

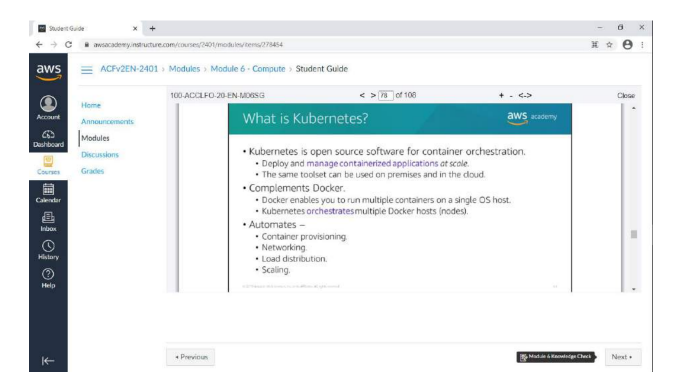
An EC2 Linux + Networking cluster

An EC2 Windows Networking cluster

If you choose one of the two EC2 launch type options, you will then be prompted to choose whether the cluster EC2 instances will run as On-Demand Instances or Spot Instances. In addition, you will need to specify many details about the EC2 instances that will make up your cluster—the same details that you must specify when you launch a stand lone EC2 instance. In this way, the EC2 launch type provides more granular control over the infrastructure that runs your container applications because you manage the EC2 instances that make up the cluster.

Amazon ECS keeps track of all the CPU, memory, and other resources in your cluster. Amazon ECS also finds the best server for your container on based on your specified resource requirements.

If you choose the networking-only Fargate launch type, then the cluster that will run your containers will be managed by AWS. With this option, you only need to package your application in containers, specify the CPU and memory requirements, define networking and IAM policies, and launch the application. You do not need to provision, configure, or scale the cluster. It removes the need to choose server types, decide when to scale your clusters, or optimize cluster packing. The Fargate option enables you to focus on designing and building your applications.



Kubernetes is open source software for container orchestration.

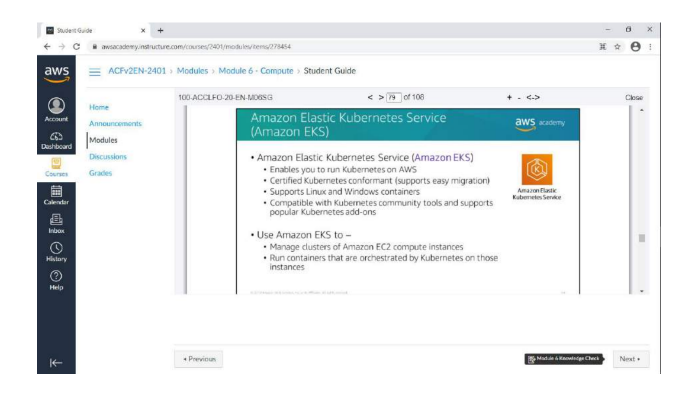
Kubernetes can work with many containerization technologies, including Docker. Because it is a popular open source project, a large community of developers and companies build extensions, integrations, and plugins that keep the software relevant, and new and in-demand features are added frequently.

Kubernetes enables you to deploy and manage containerized applications at scale. With Kubernetes, you can run any type of containerized application by using the same toolset in both on-premises data centers and the cloud. Kubernetes manages a cluster of compute instances (called nodes). It runs containers on the cluster, which are based on where compute resources are available and the resource requirements of each container.

Containers are run in logical groupings called pods. You can run and scale one or many containers together as a pod. Each pod is given an IP address and a single Domain Name System (DNS) name, which Kubernetes uses to connect your services with each other and external traffic.

A key advantage of Kubernetes is that you can use it to run your containerized applications anywhere without needing to change your operational tooling. For example, applications can be moved from local on-premises development machines to production deployments in the

cloud by using the same operational tooling.

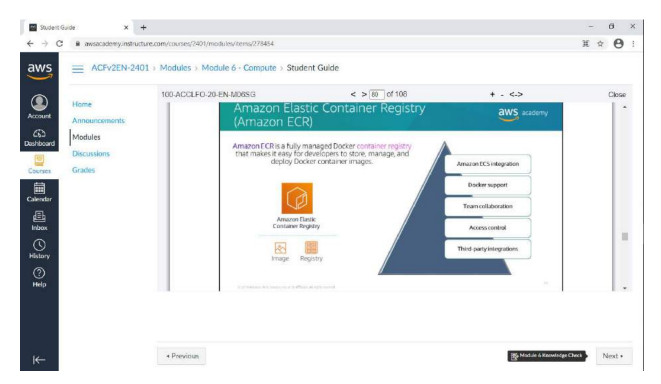


You might think that you could launch one or more Amazon EC2 instances, install Docker on each instance, install Kubernetes on the cluster, and manage and run Kubernetes yourself.

While that is an option, AWS provides a service called Amazon Elastic Kubernetes Service (Amazon EKS) that simplifies the management of Kubernetes clusters. Amazon Elastic Kubernetes Service (Amazon EKS) is a managed Kubernetes service that makes it easy for you to run Kubernetes on AWS without needing to install, operate, and maintain your own Kubernetes control plane. It is certified Kubernetes conformant, so existing applications that run on upstream Kubernetes are compatible with Amazon EKS.

Amazon EKS automatically manages the availability and scalability of the cluster nodes that are responsible for starting and stopping containers, scheduling containers on virtual machines, storing cluster data, and other tasks. It automatically detects and replaces unhealthy control plane nodes for each cluster. You can take advantage of the performance, scale, reliability, and availability of the AWS Cloud, which includes AWS networking and security services like Application Load Balancers for load distribution, IAM for role-based access control, and VPC for pod networking.

You may be wondering why Amazon offers both Amazon ECS and Amazon EKS, since they are both capable of orchestrating Docker containers. The reason that both services exist is to provide customers with flexible options. You can decide which option best matches your needs.

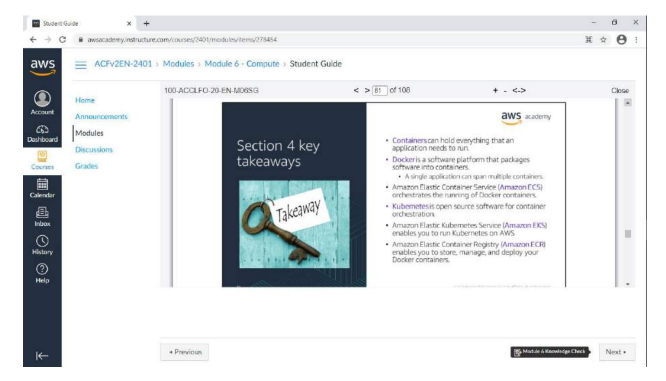


Amazon Elastic Container Registry (Amazon ECR) is a fully managed Docker container registry that makes it easy for developers to store , manage, and deploy Docker container images. It is integrated with Amazon ECS, so you can store, run, and manage container images for applications that run on Amazon ECS. Specify the Amazon ECR repository in your task definition, and Amazon ECS will retrieve the appropriate images for your applications.

Amazon ECR supports Docker Registry HTTP API version 2, which enables you to interact with Amazon ECR by using Docker CLI commands or your preferred Docker tools. Thus, you can maintain your existing development workflow and access Amazon ECR from any Docker environment—whether it is in the cloud, on premises, or on your local machine.

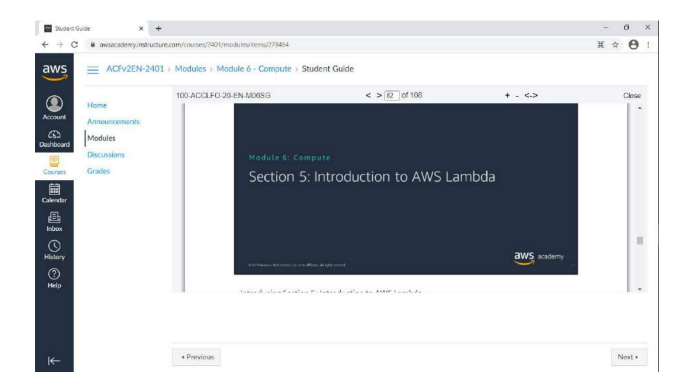
You can transfer your container images to and from Amazon ECS via HTTPS. Your images are also automatically encrypted at rest using Amazon S3 server-side encryption.

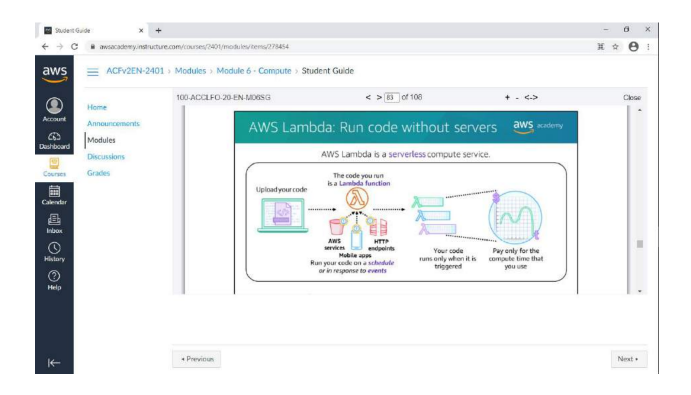
It is also possible to use Amazon ECR images with Amazon EKS. See the Using Amazon ECR Images with Amazon EKS documentation for details.



Some key takeaways from this section include:

- Containers can hold everything that an application needs to run.
- Docker is a software platform that packages software into containers.
- A single application can span multiple containers.
- Amazon Elastic Container Service (Amazon ECS) orchestrates the running of Docker containers.
- Kubernetes is open source software for container orchestration.
- Amazon Elastic Kubernetes Service (Amazon EKS) enables you to run Kubernetes on AWS
- Amazon Elastic Container Registry (Amazon ECR) enables you to store, manage, and deploy your Docker containers.





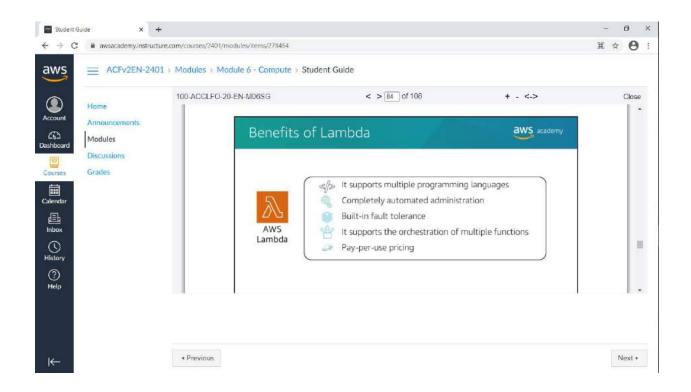
As you saw in the earlier sections of this module,

AWS offers many compute options. For example, Amazon EC2 provides virtual machines. As another example, Amazon ECS and Amazon EKS are container-based compute services.

However, there is another approach to compute that does not require you to provision or manage servers. This third approach is often referred to as serverless computing.

AWS Lambda is an event-driven, serverless compute service. Lambda enables you to run code without provisioning or managing servers. You create a Lambda function, which is the AWS resource that contains the code that you upload. You then set the Lambda function to be triggered, either on a scheduled basis or in response to an event. Your code only runs when it is triggered.

You pay only for the compute time you consume—you are not charged when your code is not running.



With Lambda, there are no new languages, tools, or frameworks to learn. Lambda supports

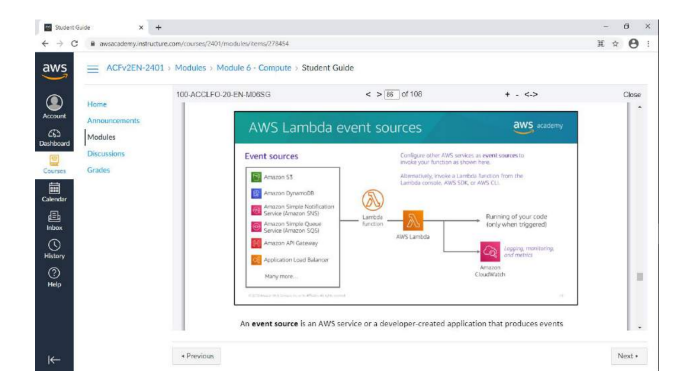
multiple programming languages, including Java, Go, PowerShell, Node.js, C#, Python, and Ruby. Your code can use any library, either native or third-party.

Lambda completely automates the administration. It manages all the infrastructure to run your code on highly available, fault-tolerant infrastructure, which enables you to focus on building differentiated backend services. Lambda seamlessly deploys your code; does all the administration, maintenance, and security patches; and provides built-in logging and monitoring through Amazon CloudWatch.

Lambda provides built-in fault tolerance. It maintains compute capacity across multiple Availability Zones in each Region to help protect your code against individual machine failures or data center failures. There are no maintenance windows or scheduled downtimes.

You can orchestrate multiple Lambda functions for complex or longrunning tasks by building workflows with AWS Step Functions. Use Step Functions to define workflows. These workflows trigger a collection of Lambda functions by using sequential, parallel, branching, and errorhandling steps. With Step Functions and Lambda, you can build stateful, long- running processes for applications and backends.

With Lambda, you pay only for the requests that are served and the compute time that is required to run your code. Billing is metered in increments of 100 milliseconds, which make it cost-effective and easy to scale automatically from a few requests per day to thousands of requests per second.



An event source is an AWS service or a developer-created application that produces events that trigger an AWS Lambda function to run. Some services publish events to Lambda by invoking the Lambda function directly. These services that invoke Lambda functions Asynchronously include, but are not limited to, Amazon S3, Amazon Simple Notification Service (Amazon SNS), and Amazon CloudWatch Events.

Lambda can also poll resources in other services that do not publish events to Lambda. For example, Lambda can pull records from an Amazon Simple Queue Service (Amazon SQS) queue and run a Lambda function for each fetched message. Lambda can similarly read events from Amazon DynamoDB.

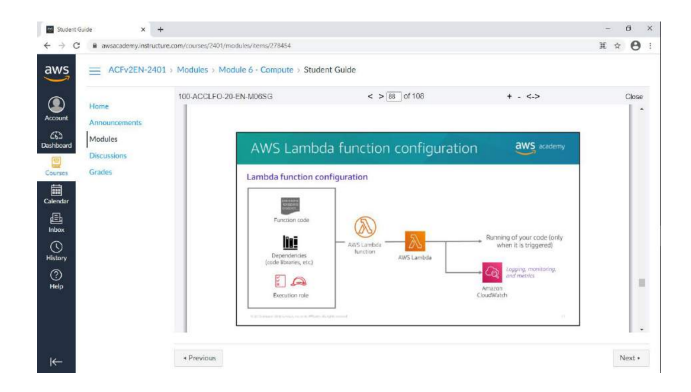
Some services, such as Elastic Load Balancing (Application Load Balancer) and Amazon API Gateway can invoke your Lambda function directly

.

You can invoke Lambda functions directly with the Lambda console, the Lambda API, the AWS software development kit (SDK), the AWS CLI, and AWS toolkits. The direct invocation approach can be useful, such as when you are developing a mobile app and want the app to call Lambda

functions. See the Using Lambda with Other Services documentation for further details about all supported services. AWS Lambda automatically monitors Lambda functions by using Amazon CloudWatch

. To help you troubleshoot failures in a function, Lambda logs all requests that are handled by your function. It also automatically stores logs that are generated by your code through Amazon CloudWatch Logs.



Remember that a Lambda function is the custom code that you write to process events, and that Lambda runs the Lambda function on your behalf

.

When you use the AWS Management Console to create a Lambda function, you first give the function a name. Then, you specify:

•

The runtime environment the function will use (for example, a version of Python or Node.js)

•

An execution role (to grant IAM permission to the function so that it can interact with other AWS services as necessary)

Next, after you click Create Function, you configure the function.

Configurations include:

Add a trigger (specify one of the available event sources from the previous slide)

•

Add your function code (use the provided code editor or upload a file that contains your code)

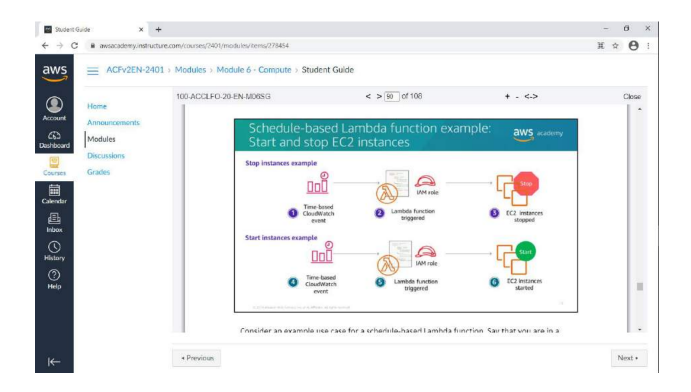
•

Specify the memory in MB to allocate to your function (128 MB to 3,008 MB)

•

Optionally specify environment variables, description, timeout, the specific virtual private cloud (VPC) to run the function in, tags you would like to use, and other settings. For more information, see Configuring functions in the AWS Lambda console in the AWS Documentation.

All of the above settings end up in a Lambda deployment package which is a ZIP archive that contains your function code and dependencies. When you use the Lambda console to author your function, the console manages the package for you. However, you need to create a deployment package if you use the Lambda API to manage functions.



Consider an example use case for a schedule-based Lambda function. Say that you are in a situation where you want to reduce your Amazon EC2 usage. You decide that you want to stop instances at a predefined time (for example, at night when no one is accessing them) and then you want to start the instances back up in the morning (before the workday starts).

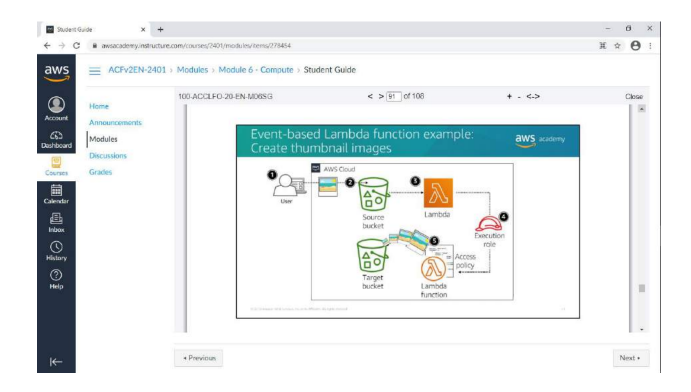
In this situation, you could configure AWS Lambda and

Amazon CloudWatch Events to help

you accomplish these actions automatically.

Here is what happens at each step in the example:

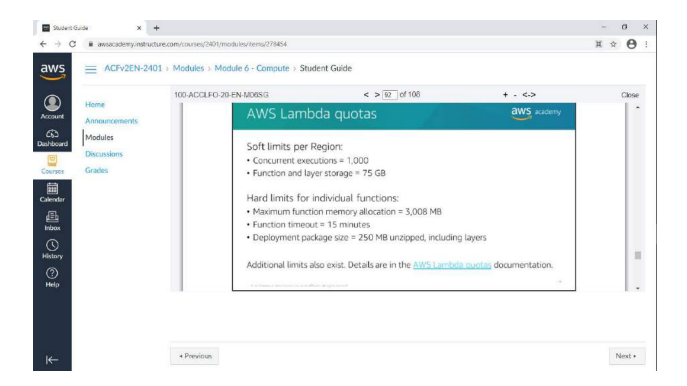
- 1. A CloudWatch event is scheduled to run a Lambda function to stop your EC2 instances at (for example) 22:00 GMT.
- 2. The Lambda function is triggered and runs with the IAM role that gives the function permission to stop the EC2 instances.
- 3. The EC2 instances enter the stopped state.
- 4. Later, at (for example) 05:00 AM GMT, a CloudWatch event is scheduled to run a Lambda function to start the EC2 instances.
- 5. The Lambda function is triggered and runs with the IAM role that gives it permission to start the EC2 instances.
- 6. The EC2 instances enter the running state.



Now, consider an example use case for an event-based Lambda function. Suppose that you want to create a thumbnail for each image (.jpg or .png object) that is uploaded to an S3 bucket.

To build a solution, you can create a Lambda function that Amazon S3 invokes when objects are uploaded. Then, the Lambda function reads the image object from the source bucket and creates a thumbnail image in a target bucket. Here's how it works:

- 1. A user uploads an object to the source bucket in Amazon S3 (object-created event).
- 2. Amazon S3 detects the object-created event.
- 3. Amazon S3 publishes the object-created event to Lambda by invoking the Lambda function and passing event data.
- 4. Lambda runs the Lambda function by assuming the execution role that you specified
- when you created the Lambda function.
- 5. Based the event data that the Lambda function receives, it knows the source bucket name and object key name. The Lambda function reads the object and creates a thumbnail by using graphics libraries, and saves the thumbnail to the target bucket.



AWS Lambda does have some quotas that you should know about when you create and deploy Lambda functions.

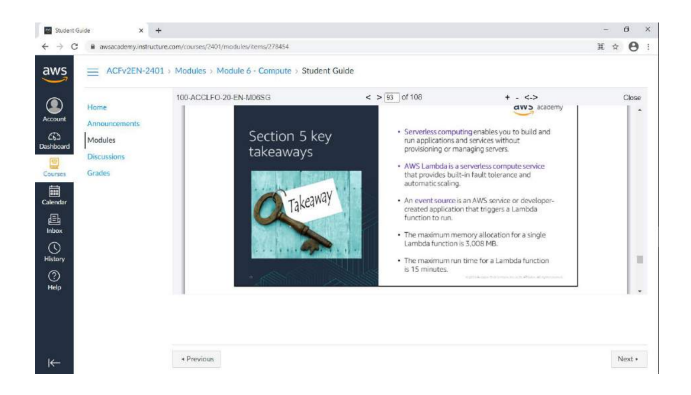
AWS Lambda limits the amount of compute and storage resources that you can use to run and store functions. For example, as of this writing, the maximum memory allocation for a single Lambda function is 3,008 MB. It also has limits of 1,000 concurrent executions in a Region. Lambda functions can be configured to run up to 15 minutes per run. You can set the timeout to any value between 1 second and 15 minutes. If you are troubleshooting a Lambda deployment, keep these limits in mind

There are limits on the deployment package size of a function (250 MB). A layer is a ZIP archive that contains libraries, a custom runtime, or other dependencies. With layers, you can use libraries in your function without needing to include them in your deployment package

. Using layers can help avoid reaching the size limit for deployment package. Layers are also a good way to share code and data between Lambda functions. Limits are either soft or hard. Soft limits on an account can potentially be relaxed by submitting a support ticket and providing justification for the request.

Hard limits cannot be increased.

For the details on current AWS Lambda quotas, refer to the AWS Lambda quotas documentation.



Some key takeaways from this section of the module include:

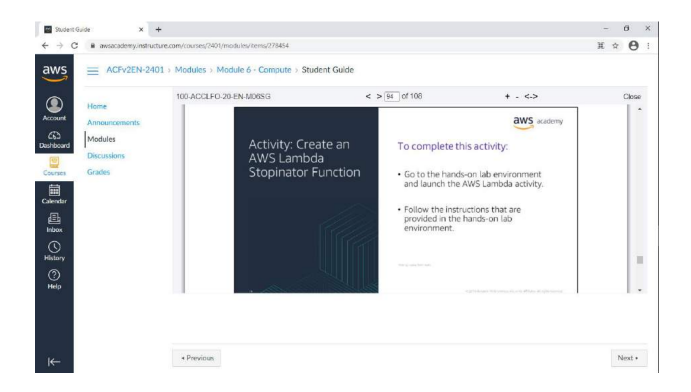
Serverless computing enables you to build and run applications and services without provisioning or managing servers.

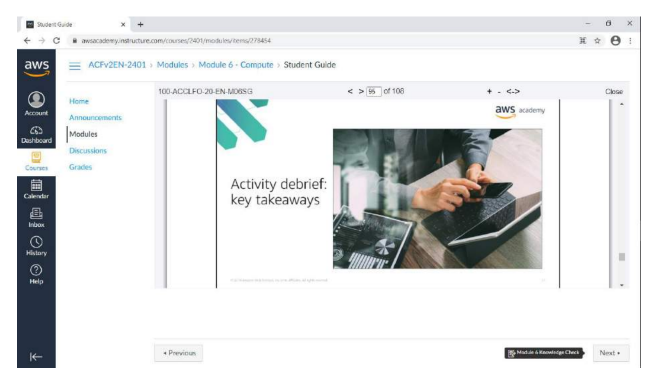
AWS Lambda is a serverless compute service that provides built-in fault tolerance and automatic scaling.

An event source is an AWS service or developer-created application that triggers a Lambda function to run.

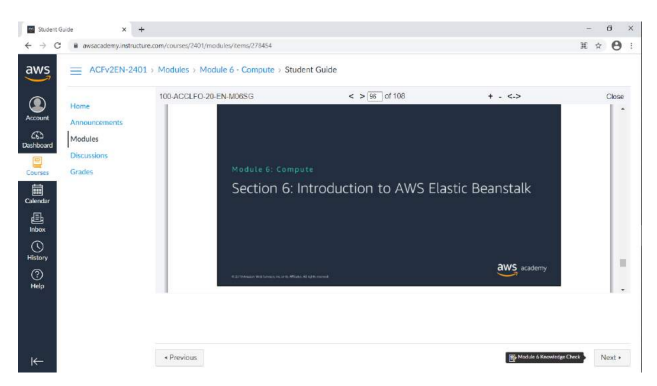
The maximum memory allocation for a single Lambda function is 3,008 MB.

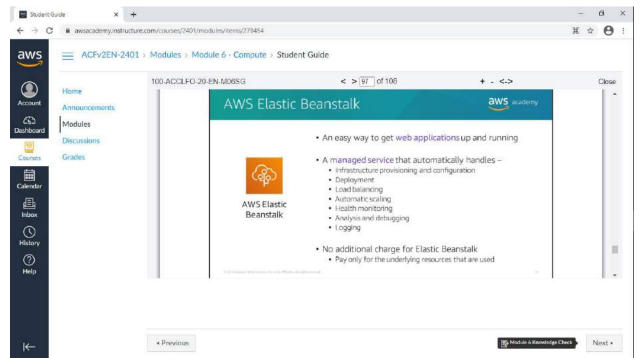
The maximum run time for a Lambda function is 15 minutes.





The instructor will lead a conversation about the key takeaways from the activity after students have completed it.

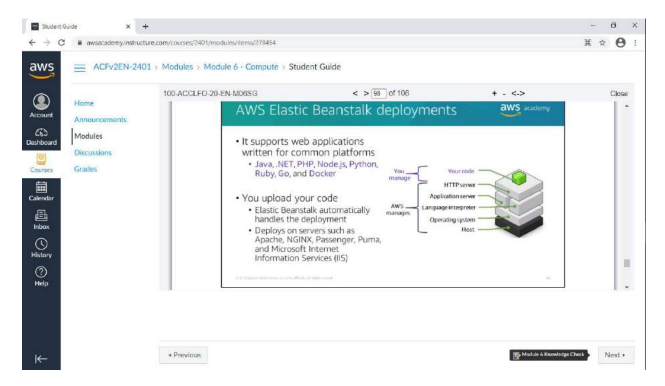




AWS Elastic Beanstalk is another AWS compute service option. It is a platform as a service (or PaaS) that facilitates the quick deployment, scaling, and management of your web applications and services. You remain in control. The entire platform is already built, and you only need to upload your code. Choose your instance type, your database, set and adjust automatic scaling, update your application, access the server log files, and enable HTTPS on the load balancer.

You upload your code and Elastic Beanstalk automatically handles the deployment, from capacity provisioning and load balancing to automatic scaling and monitoring application health. At the same time, you retain full control over the AWS resources that power your application, and you can access the underlying resources at any time.

There is no additional charge for AWS Elastic Beanstalk. You pay for the AWS resources (for example, EC2 instances or S3 buckets) you create to store and run your application. You only pay for what you use, as you use it. There are no minimum fees and no upfront commitments.



AWS Elastic Beanstalk enables you to deploy your code through the AWS Management

Console, the AWS Command Line Interface (AWS CLI), Visual Studio, and Eclipse. It provides all the application services that you need for your application. The only thing you must create is your code. Elastic Beanstalk is designed to make deploying your application a quick and easy process.

Elastic Beanstalk supports a broad range of platforms. Supported platforms include Docker,

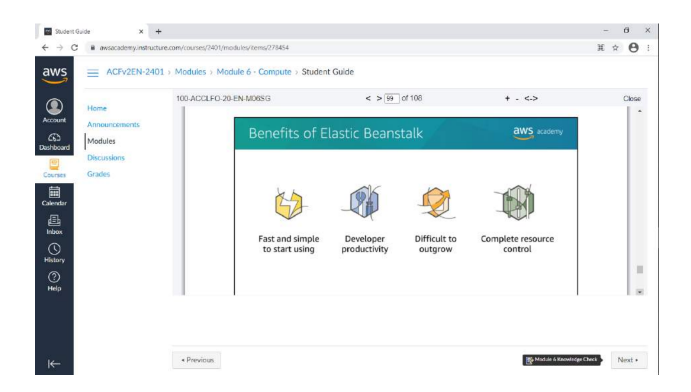
Go, Java, .NET, Node.js, PHP, Python, and Ruby.

AWS Elastic Beanstalk deploys your code on Apache Tomcat for Java applications;

Apache HTTP Server for PHP and Python applications;

NGINX or Apache HTTP Server for Node.js applications;

Passenger or Pumafor Ruby applications; and Microsoft Internet Information Services (IIS) for .NET applications, Java SE, Docker, and Go.



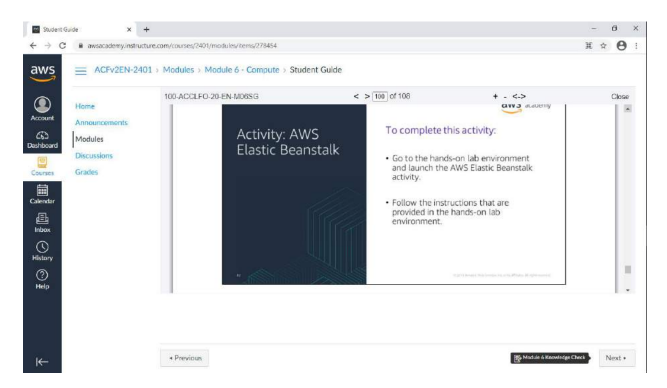
Elastic Beanstalk is fast and simple to start using

. Use the AWS Management Console, a Git repository, or an integrated development environment (IDE) such as Eclipse or Visual Studio to upload your application. Elastic Beanstalk automatically handles the deployment details of capacity provisioning, load balancing, automatic scaling, and monitoring application health.

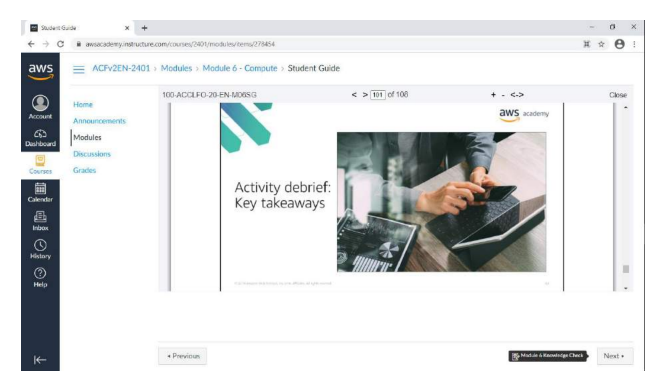
You can improve your developer productivity by focusing on writing code instead of managing and configuring servers, databases, load balancers, firewalls, and networks. AWS updates the underlying platform that runs your application with patches and updates.

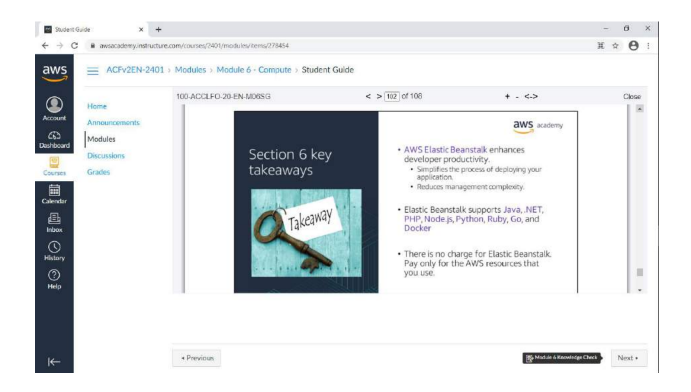
Elastic Beanstalk is difficult to outgrow. With Elastic Beanstalk, your application can handle peaks in workload or traffic while minimizing your costs. It automatically scales your application up or down based on your application's specific needs by using easily adjustable automatic scaling settings. You can use CPU utilization metrics to trigger automatic scaling actions.

You have the freedom to select the AWS resources—such as Amazon EC2 instance type—that are optimal for your application. Elastic Beanstalk enables you to retain full control over the AWS resources that power your application. If you decide that you want to take over some (or all) of the elements of your infrastructure, you can do so seamlessly by using the management capabilities that are provided by Elastic Beanstalk.



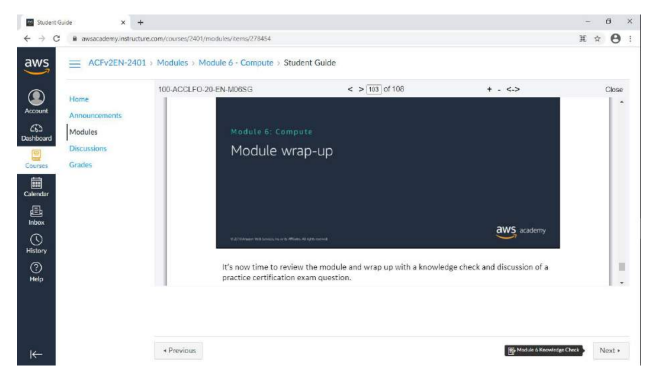
In this hands-on activity, you will gain an understanding of why you might want to use Elastic Beanstalk to deploy a web application on AWS.

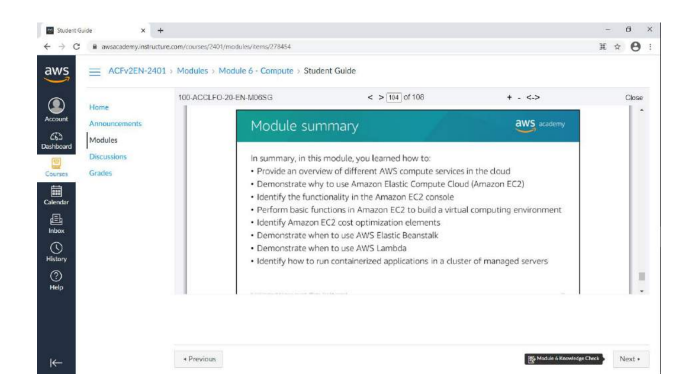




Some key takeaways from this section of the module include:

- AWS Elastic Beanstalk enhances developer productivity.
- Simplifies the process of deploying your application.
- Reduces management complexity.
- Elastic Beanstalk supports Java, .NET, PHP, Node.js, Python, Ruby, Go, and Docker.
- There is no charge for Elastic Beanstalk. Pay only for the AWS resources you use.





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

Provide an overview of different AWS compute services in the cloud

Demonstrate why to use Amazon Elastic Compute Cloud (Amazon EC2)

Identify the functionality in the Amazon EC2 console

Perform basic functions in Amazon EC2 to build a virtual computing environment

Identify Amazon EC2 cost optimization elements

Demonstrate when to use AWS Elastic Beanstalk

Demonstrate when to use AWS Lambda

Identify how to run containerized applications in a cluster of managed servers

