# **Automatic Scaling and Monitoring**

### Module overview

#### **Topics**

- Elastic Load Balancing
- Amazon CloudWatch
- Amazon EC2 Auto Scaling

#### **Activities**

- Elastic Load Balancing activity
- Amazon CloudWatch activity

#### Lab

 Scale and Load Balance Your Architecture

### Module objectives

After completing this module, you should be able to:

- Indicate how to distribute traffic across Amazon Elastic Compute Cloud (Amazon EC2) instances by using Elastic Load Balancing
- Identify how Amazon CloudWatch enables you to monitor AWS resources and applications in real time
- Explain how Amazon EC2 Auto Scaling launches and releases servers in response to workload changes
- Perform scaling and load balancing tasks to improve an architecture

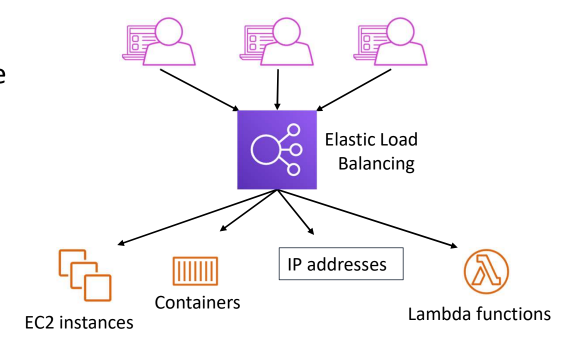
Section 1: Elastic Load Balancing

### **Elastic Load Balancing**

- Distributes incoming application or network traffic across multiple targets in a single Availability

  Zone or across multiple

  Availability Zones.
- Scales your load balancer as traffic to your application changes over time.



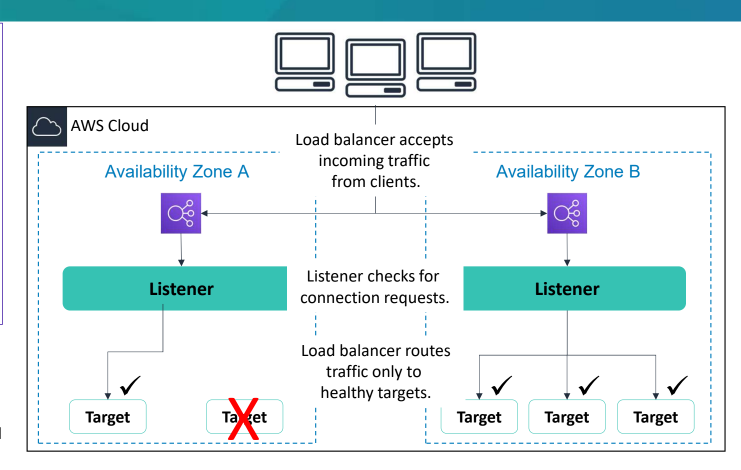
# Types of load balancers

Application Load Balancer	Network Load Balancer	Classic Load Balancer (Previous Generation)
<ul> <li>Load balancing of HTTP and HTTPS traffic</li> </ul>	<ul> <li>Load balancing of TCP, UDP, and TLS traffic where extreme performance is required</li> </ul>	<ul> <li>Load balancing of HTTP, HTTPS, TCP, and SSL traffic</li> </ul>
<ul> <li>Routes traffic to targets based on content of request</li> <li>Provides advanced request routing targeted at the delivery of modern application architectures, including microservices and containers</li> </ul>	<ul> <li>Routes traffic to targets based on IP protocol data</li> <li>Can handle millions of requests per second while maintaining ultra-low latencies</li> <li>Is optimized to handle sudden and volatile traffic patterns</li> </ul>	<ul> <li>Load balancing across multiple EC2 instances</li> </ul>
<ul> <li>Operates at the application layer (OSI model layer 7)</li> </ul>	<ul> <li>Operates at the transport layer (OSI model layer 4)</li> </ul>	<ul> <li>Operates at both the application and transport layers.</li> </ul>

### How Elastic Load Balancing works

- With Application Load
   Balancers and Network Load
   Balancers, you register
   targets in target groups, and
   route traffic to the target
   groups.
- With Classic Load Balancers, you register instances with the load balancer.

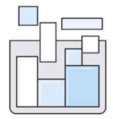
Load balancer performs health checks to monitor health of registered targets.



## Elastic Load Balancing use cases



Highly available and fault-tolerant applications



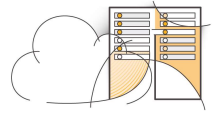
Containerized applications



Elasticity and scalability



Virtual private cloud (VPC)



Hybrid environments



Invoke Lambda functions over HTTP(S)

### **Activity: Elastic Load Balancing**

You must support traffic to a containerized application.

**Application Load Balancer** 

You have extremely spiky and unpredictable TCP traffic.

**Network Load Balancer** 

You need simple load balancing with multiple protocols.

Classic Load Balancer

You need to support a static or Elastic IP address, or an IP target outside a VPC.

**Network Load Balancer** 

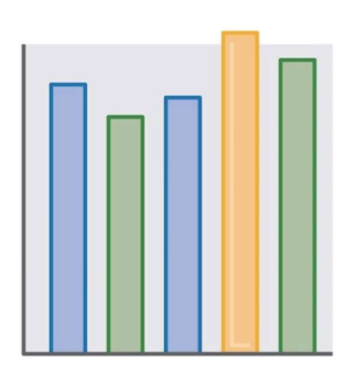
You need a load balancer that can handle millions of requests per second while maintaining low latencies.

**Network Load Balancer** 

You must support HTTPS requests.

**Application Load Balancer** 

### Load balancer monitoring



- Amazon CloudWatch metrics Used to verify that the system is performing as expected and creates an alarm to initiate an action if a metric goes outside an acceptable range.
- Access logs Capture detailed information about requests sent to your load balancer.
- AWS CloudTrail logs Capture the who, what, when, and where of API interactions in AWS services.

### Section 1 key takeaways



- Elastic Load Balancing distributes incoming application or network traffic across multiple targets in one or more Availability Zones.
- Elastic Load Balancing supports three types of load balancers:
  - Application Load Balancer
  - Network Load Balancer
  - Classic Load Balancer
- ELB offers instance health checks, security, and monitoring.

Section 2: Amazon CloudWatch

### Monitoring AWS resources

To use AWS efficiently, you need insight into your AWS resources:

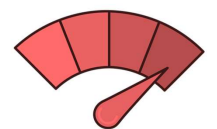
- How do you know when you should launch more Amazon EC2 instances?
- Is your application's performance or availability being affected by a lack of sufficient capacity?
- How much of your infrastructure is actually being used?

### Amazon CloudWatch



Amazon CloudWatch

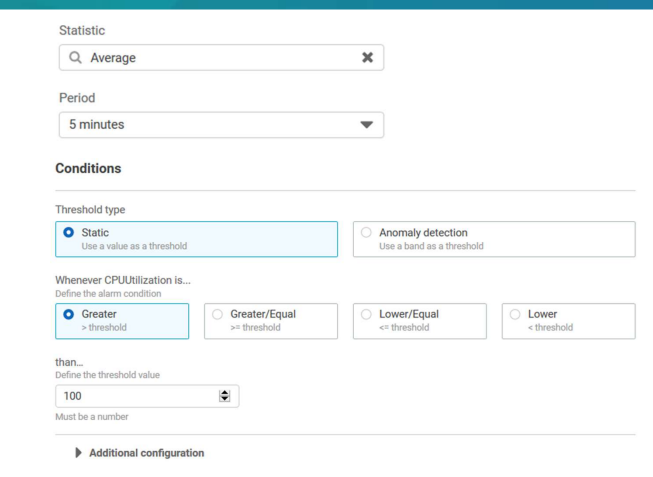




- Monitors
  - AWS resources
  - Applications that run on AWS
- Collects and tracks
  - Standard metrics
  - Custom metrics
- Alarms
  - Send notifications to an Amazon SNS topic
  - Perform Amazon EC2 Auto Scaling or Amazon EC2 actions
- Events
  - Define rules to match changes in AWS environment and route these events to one or more target functions or streams for processing

#### CloudWatch alarms

- Create alarms based on
  - Static threshold
  - Anomaly detection
  - Metric math expression
- Specify
  - Namespace
  - Metric
  - Statistic
  - Period
  - Conditions
  - Additional configuration
  - Actions



### **Activity: Amazon CloudWatch**



Amazon EC2



**Amazon RDS** 



Amazon S3



**Elastic Load Balancing** 



Amazon Elastic Block Store If average CPU utilization is > 60% for 5 minutes...

Correct!

If the number of simultaneous connections is > 10 for 1 minute...

Correct!

If the maximum bucket size in bytes is around 3 for 1 day...

Incorrect. *Around* is not a threshold option. You must specify a threshold of >, >=, <=, or <.

If the number of healthy hosts is < 5 for 10 minutes...

Correct!

If the volume of read operations is > 1,000 for 10 seconds...

Incorrect. You must specify a statistic (for example, average volume).

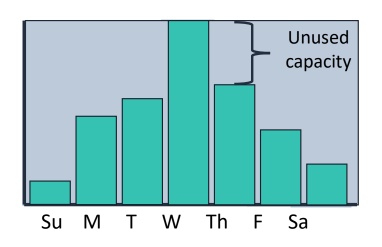
### Section 2 key takeaways

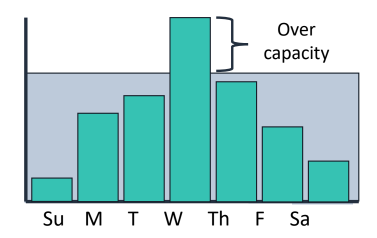


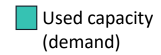
- Amazon CloudWatch helps you monitor your AWS resources—and the applications that you run on AWS—in real time.
- CloudWatch enables you to
  - Collect and track standard and custom metrics.
  - Set alarms to automatically send notifications to SNS topics, or perform Amazon EC2 Auto Scaling or Amazon EC2 actions.
  - Define rules that match changes in your AWS environment and route these events to targets for processing.

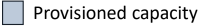
Section 3: Amazon EC2 Auto Scaling

# Why is scaling important?

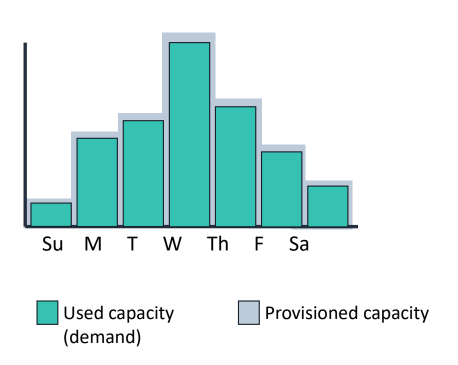








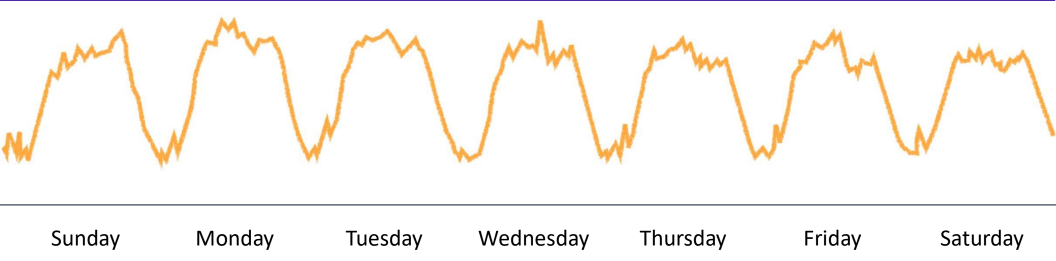
### Amazon EC2 Auto Scaling



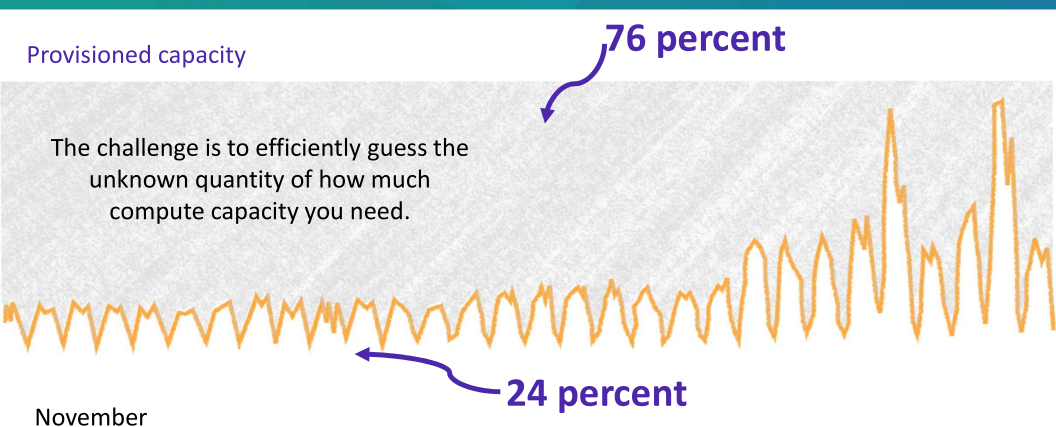
- Helps you maintain application availability
- Enables you to automatically add or remove EC2 instances according to conditions that you define
- Detects impaired EC2 instances and unhealthy applications, and replaces the instances without your intervention
- Provides several scaling options –
   Manual, scheduled, dynamic or ondemand, and predictive

## Typical weekly traffic at Amazon.com

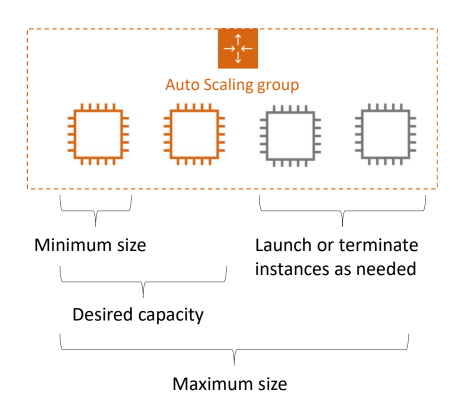
#### Provisioned capacity



### November traffic to Amazon.com

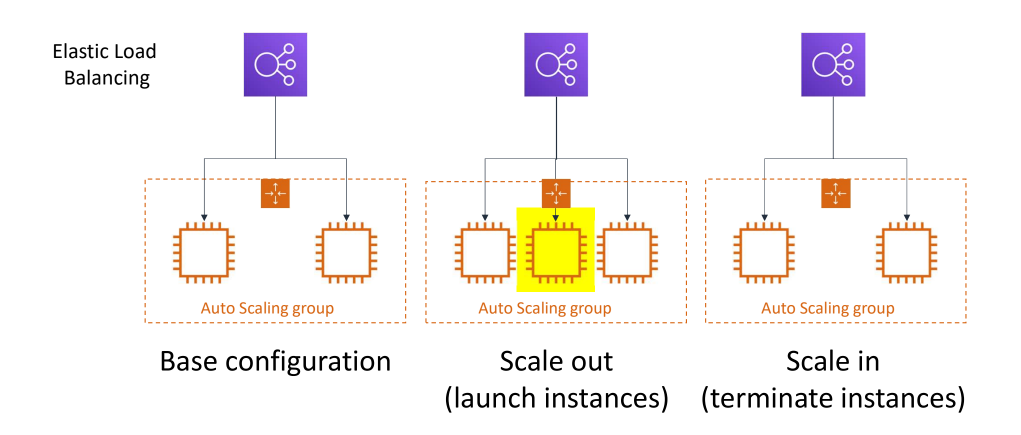


### Auto Scaling groups

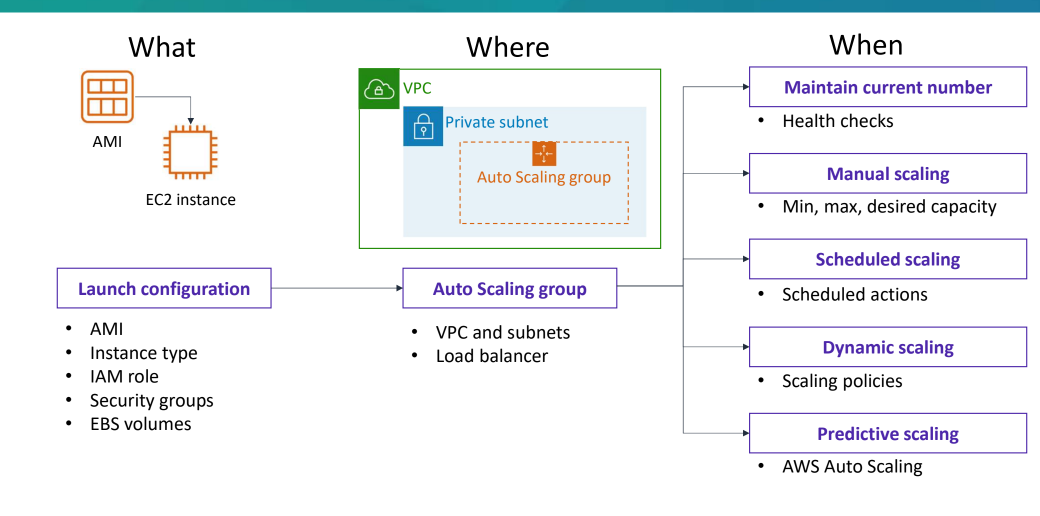


An Auto Scaling group is a collection of EC2 instances that are treated as a logical grouping for the purposes of automatic scaling and management.

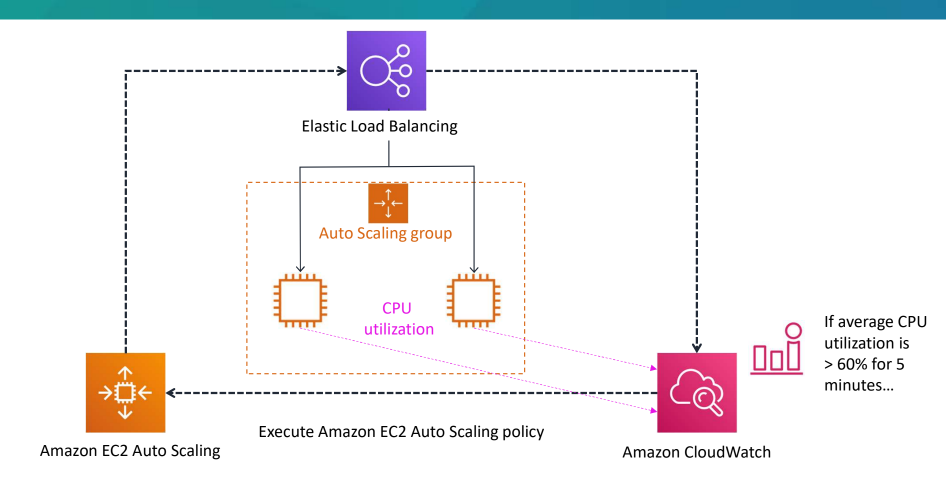
### Scaling out versus scaling in



### How Amazon EC2 Auto Scaling works



# Implementing dynamic scaling



### **AWS Auto Scaling**



**AWS Auto Scaling** 

- Monitors your applications and automatically adjusts capacity to maintain steady, predictable performance at the lowest possible cost
- Provides a simple, powerful user interface that enables you to build scaling plans for resources, including –
  - Amazon EC2 instances and Spot Fleets
  - Amazon Elastic Container Service (Amazon ECS) Tasks
  - Amazon DynamoDB tables and indexes
  - Amazon Aurora Replicas