AWS Academy Cloud Foundations

Module 10: 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

Module 10: Automatic Scaling and Monitoring

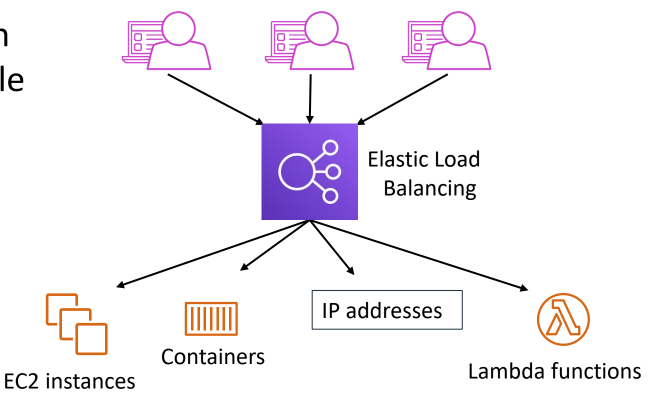
Section 1: Elastic Load Balancing



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



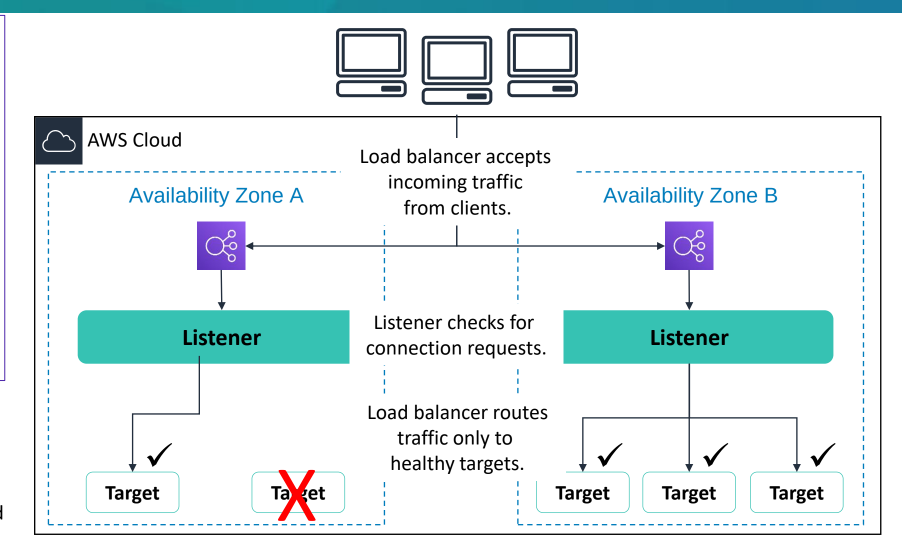
Application Load Balancer	Network Load Balancer	Classic Load Balancer (Previous Generation)
 Load balancing of HTTP and HTTPS traffic 	 Load balancing of TCP, UDP, and TLS traffic where extreme performance is required 	 Load balancing of HTTP, HTTPS, TCP, and SSL traffic
 Routes traffic to targets based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

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.

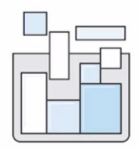


Elastic Load Balancing use cases





Highly available and fault-tolerant applications



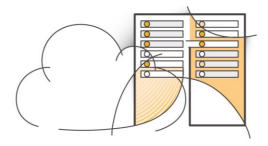
Containerized applications



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

You need to support a static or Elastic IP address, or

You need a load balancer that can handle millions of

requests per second while maintaining low latencies.



application. **Network Load Balancer** You have extremely spiky and unpredictable TCP traffic. You need simple load balancing with multiple Classic Load Balancer protocols. **Network Load Balancer**

You must support HTTPS requests.

Application Load Balancer

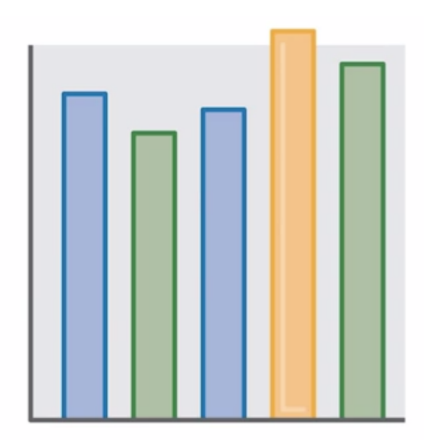
Network Load Balancer

Application Load Balancer

an IP target outside a VPC.

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.

Module 10: Automatic Scaling 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?

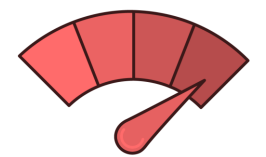
Amazon CloudWatch





Amazon CloudWatch



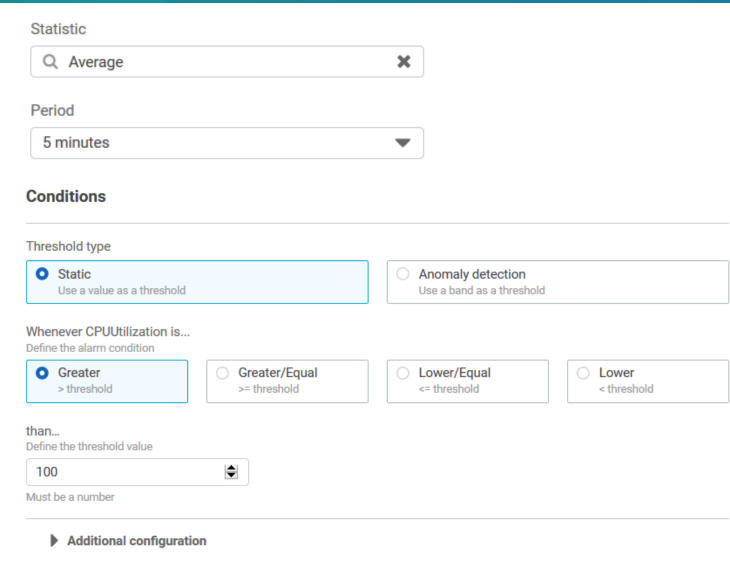


- Monitors
 - AWS resources
 - Applications that run on AWS
- Collects and tracks
 - Standard metrics
 - Custom metrics
- Alarms
 - Send notifications to an Amazon SNS topic
 - Perform Amazon EC2 Auto Scaling or Amazon EC2 actions
- Events
 - Define rules to match changes in AWS environment and route 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.

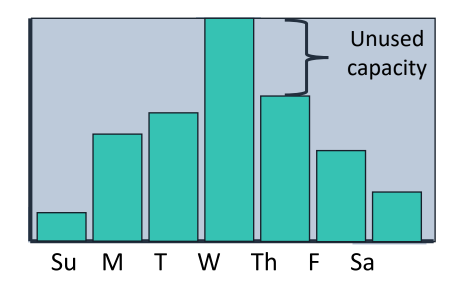
Module 10: Automatic Scaling and Monitoring

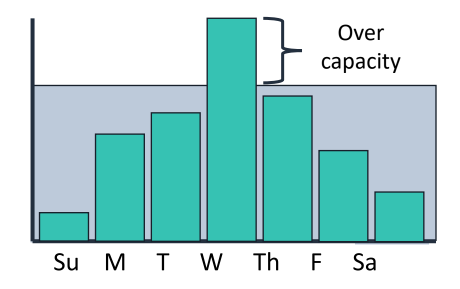
Section 3: Amazon EC2 Auto Scaling

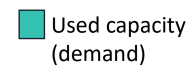


Why is scaling important?





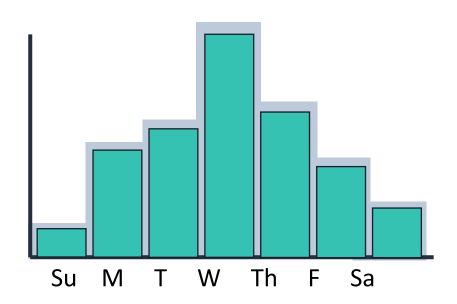






Amazon EC2 Auto Scaling





- Used capacity (demand)
- Provisioned capacity

- 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

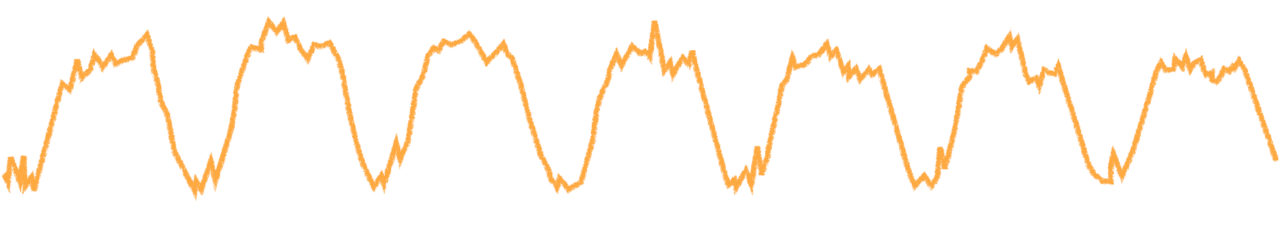
Typical weekly traffic at Amazon.com

Tuesday



Provisioned capacity

Sunday



Wednesday

Thursday

Friday

© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved.

Monday

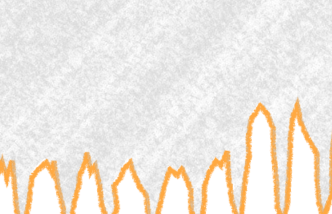
Saturday

November traffic to Amazon.com





The challenge is to efficiently guess the unknown quantity of how much compute capacity you need.



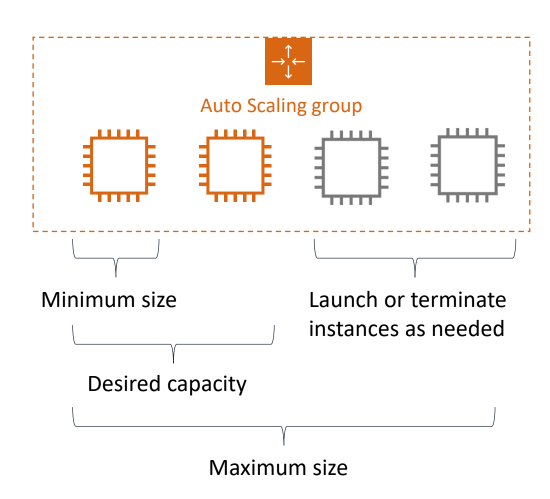
24 percent

6 percent

November

Auto Scaling groups

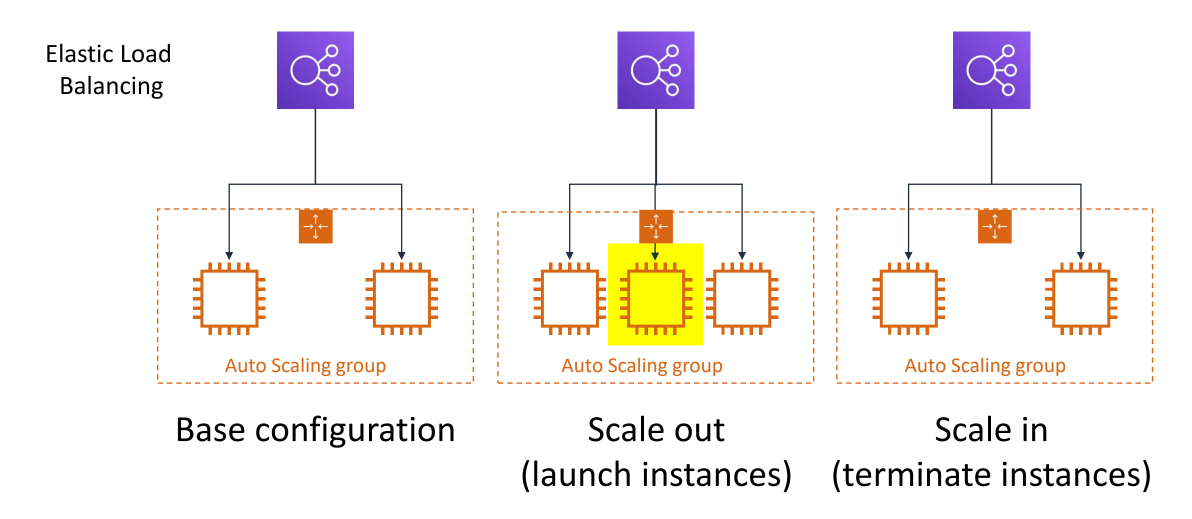




An Auto Scaling group is a collection of EC2 instances that are treated as a logical grouping for the purposes of automatic scaling and management.

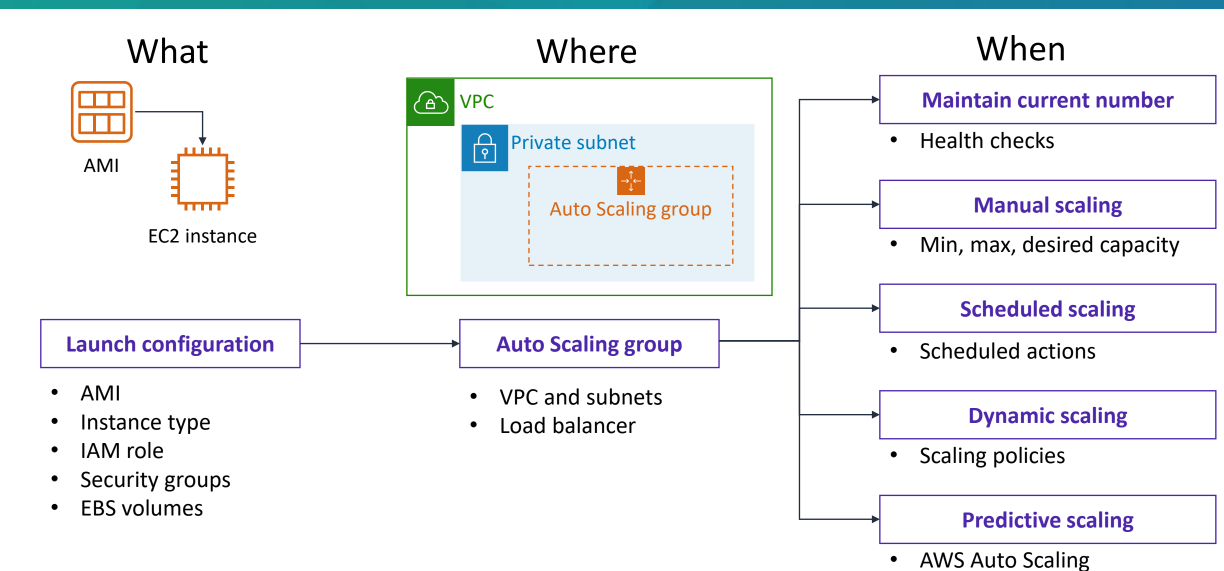
Scaling out versus scaling in





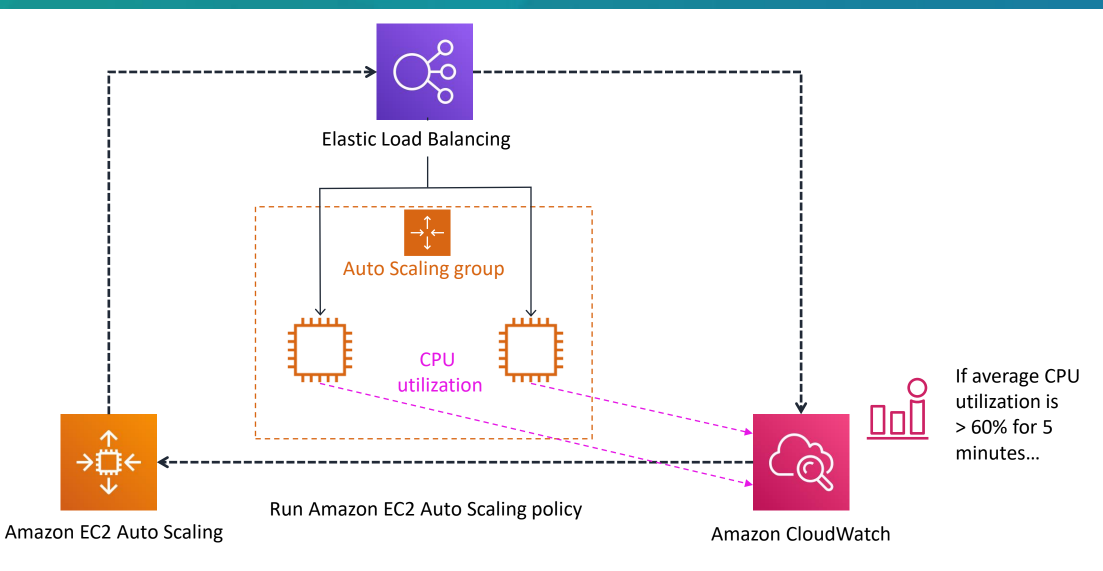
How Amazon EC2 Auto Scaling works





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



Section 3 key takeaways



- Scaling enables you to respond quickly to changes in resource needs.
- Amazon EC2 Auto Scaling maintains application availability by automatically adding or removing EC2 instances.
- An Auto Scaling group is a collection of EC2 instances.
- A launch configuration is an instance configuration template.
- Dynamic scaling uses Amazon EC2 Auto Scaling, CloudWatch, and Elastic Load Balancing.
- AWS Auto Scaling is a separate service from Amazon EC2 Auto Scaling.

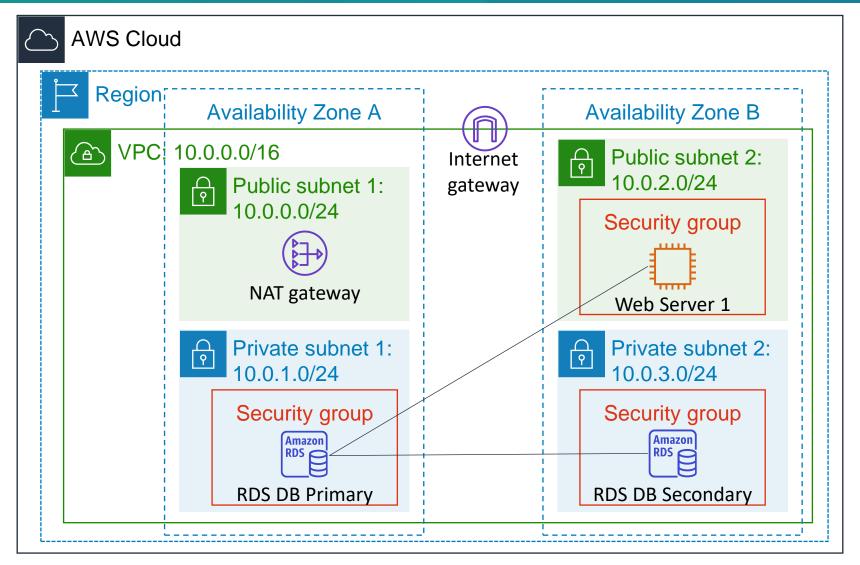


Lab 6: Scale and Load Balance Your Architecture



Lab 6: Scenario





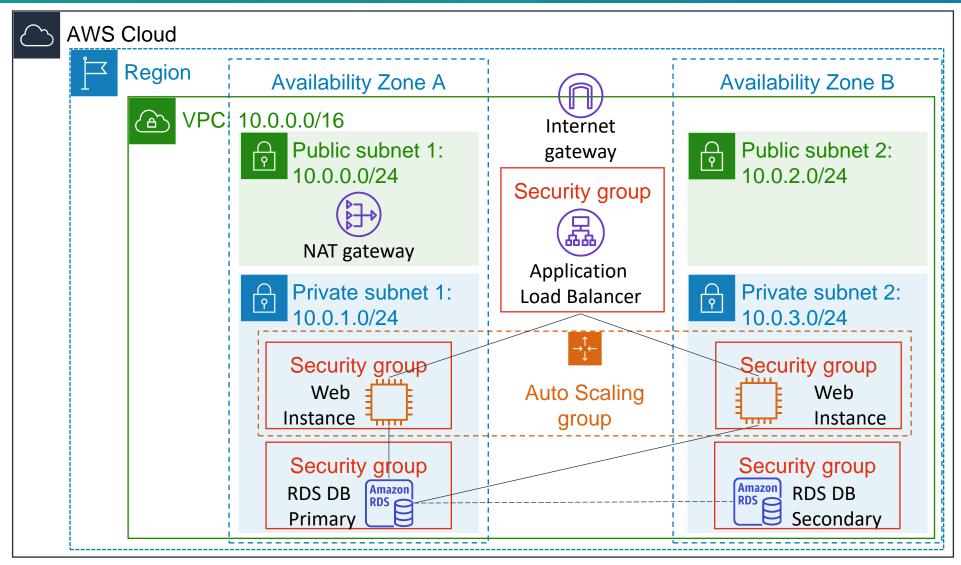
Lab 6: Tasks



- Create an Amazon Machine Image (AMI) from a running instance.
- Create an Application Load Balancer.
- Create a launch configuration and an Auto Scaling group.
- Automatically scale new instances within a private subnet.
- Create Amazon CloudWatch alarms and monitor performance of your infrastructure.

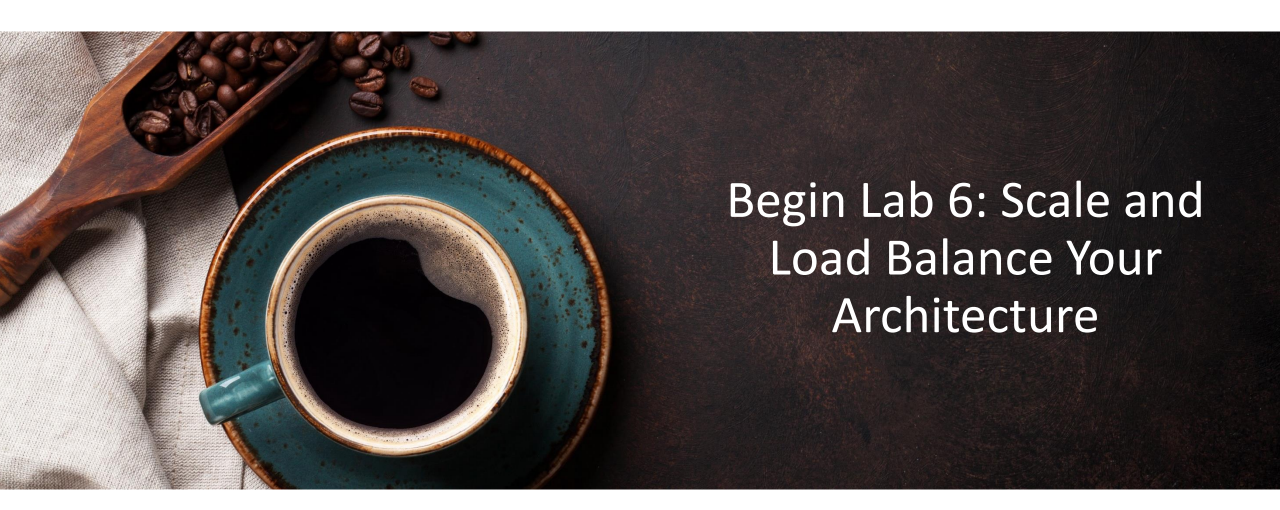
Lab 6: Final product













Lab debrief: Key takeaways



Module 10: Automatic Scaling and Monitoring

Module wrap-up



Module summary



In summary, in this module you learned how to:

- Indicate how to distribute traffic across Amazon Elastic Compute Cloud (Amazon EC2) instances 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.

Complete the knowledge check





Sample exam question



Which service would you use to send alerts based on Amazon CloudWatch alarms?

- A. Amazon Simple Notification Service
- B. AWS CloudTrail
- C. AWS Trusted Advisor
- D. Amazon Route 53

Thank you

© 2019 Amazon Web Services, Inc. or its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part, without prior written permission from Amazon Web Services, Inc. Commercial copying, lending, or selling is prohibited. Corrections or feedback on the course, please email us at: aws-course-feedback@amazon.com. For all other questions, contact us at: https://aws.amazon.com/contact-us/aws-training/. All trademarks are the property of their owners.

