

Ziyan_Lab6

AWS

01:26

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Submission Report

Grade

Lab 6: Scale and Load Balance Your Architecture

Lab Overview and objectives

This lab walks you through using the Elastic Load Balancing (ELB) and Auto Scaling services to load balance and automatically scale your infrastructure.

Elastic Load Balancing automatically distributes incoming application traffic across multiple Amazon EC2 instances. It enables you to achieve fault tolerance in your applications by seamlessly providing the required amount of load balancing capacity needed to route application traffic.

Auto Scaling helps you maintain application availability and allows you to scale your Amazon EC2 capacity out or in automatically according to conditions you define. You can use Auto Scaling to help ensure that you are running your desired number of Amazon EC2 instances. Auto Scaling can also automatically increase the number of Amazon EC2 instances during demand spikes to maintain performance and decrease capacity during lulls to reduce costs. Auto Scaling is well suited to applications that have stable demand patterns or that experience hourly, daily, or weekly variability in usage.

By the end of this lab, you will be able to:

- Create an Amazon Machine Image (AMI) from a running instance.

Total score	35/35
Task 1 - AMI created	5/5
Task 2 - Load Balancer created	5/5
Task 3a - Launch Template created	5/5
Task 3b - Auto Scaling Group created	5/5
Task 4 - Load Balancer check	5/5
Task 5 - Auto Scaling check	5/5
Task 6 - Web Server 1	5/5

> [Assignments](#)

le & Load Balance your Architecture

Lab - 6 Scale & Load Balance your Architecture

Due No Due Date **Points** 100 **Submitting** an external tool

This tool needs to be loaded in a new browser window

Load Lab - 6 Scale & Load Balance your Architecture in a new window

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Submission

Mar 27 at 10:08pm

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Grade: 100 (100 pts possible)

Graded Anonymously: no

Comments:

No Comments