Overview
The RedLock: Securing the Public Cloud (EDU-150) course discusses the RedLock Cloud 360 platform and how RedLock enables effective cloud threat defense across Amazon Web Services, Microsoft Azure, and Google Cloud public cloud environments.

This course is intended for learners who are in the fields of public cloud security and cybersecurity, or for anyone who wants to learn how to secure their public cloud.

- Module 1: Onboarding and Initial Setup
- Module 2: Monitoring Your Public Clouds
- Module 3: Generating Reports
- Module 4: Investigating Security Issues with RQL
- Module 5: Remediating Security Violations
- Module 6: Integrating with Third-Party Applications
- Module 7: Troubleshooting and Finding Support

Course Objectives
This course should help learners use RedLock to implement public cloud security. It describes the onboarding of public cloud accounts and how to use RedLock to monitor and remediate security threats and compliance violations in those accounts.

Scope
- Course level: Beginner
- Course duration: 2 hours and 51 minutes
- Course format: Online and self-paced

Target Audience
DevOps, SecOps, Security Compliance, SOC, Customer Success Management, and Customer Success Engineers

Prerequisites
Students should have a basic knowledge of cloud computing and the public cloud, and should be familiar with computer and network security concepts.

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