# Ctenable Cloud Security

## TENABLE CLOUD SECURITY INTRODUCTION ON-DEMAND TRAINING COURSE

#### TENABLE CLOUD SECURITY (TCS) INTRODUCTION

The TCS Introduction Course is available for no cost at <u>Tenable University</u> and consists of a series of short on-demand videos providing the fundamental information needed to configure and use TCS to secure your cloud infrastructure from development to runtime, and gain actionable visibility into all identities and entitlements.

Participants in this course will learn the basics of how to set up and start using the TCS platform. Tenable<sup>®</sup> presents basic features and demonstrates usage for each topic, including understanding policies, interpreting findings, creating reports and reviewing identities and entitlements.

#### AUDIENCE

This course is suitable for those interested in learning basic operation of TCS.

#### PREREQUISITES

None.

#### **COURSE SYLLABUS**

- 1. Introduction to Tenable Cloud Security
- 2. Dashboard
- 3. Asset Inventory
- 4. Activity Log
- 5. Findings
- 6. Policies
- 7. Reports
- 8. Cloud Infrastructure Entitlement Management (CIEM) -Query Permissions
- 9. CIEM Identity Intelligence
- 10. CIEM Excessive Permissions
- 11. Cloud Security Posture Management (CSPM) Compliance
- 12. Cloud Workload Protection (CWP)
- 13. Infrastructure as Code (IaC)

For More Information: Please visit <u>tenable.com</u> Contact Us: Please email us at <u>sales@tenable.com</u> or visit <u>tenable.com/contact</u>



9PYRIGHT 2023 TENABLE, INC. ALL RIGHTS RESERVED. TENABLE, NESSUS, LUMIN, ASSURE, AND THE TENABLE LOOO RE REGISTERED TRADEMARKS OF TENABLE, INC. OR ITS AFFILIATES. ALL OTHER PRODUCTS OR SERVICES ARE VADEMARKS OF THEIR RESPECTIVE OWNERS.

### **KEY BENEFITS**

- **Product-based Demonstrations** View practical, real-world demos showing Tenable products in realistic scenarios
- On-Demand Scheduling Short, easy to watch and self-paced videos available on your schedule at <u>Tenable University</u>
- Strong Foundational Knowledge Complete this course before operating Tenable Cloud Security in your environment