

CSW is the platform that discovers, monitors, and secures your applications - enabling the Zero Trust Model. This two-day ILT course will introduce you to CSW and prepare you to configure and use CSW to manage application security and performance. Students will discover, manage, monitor, and secure applications in a live lab environment. This class is designed for existing or potential CSW Customers.

COURSE OUTLINE

1. Introduction

2. CSW Overview

- Lab 0: Accessing the Lab
- Lab 1: CSW Overview with Security Dashboard

3. Workload Protection Solution Architecture

- Lab 2: Explore Application & Policy

4. Planning and Deployment

- Lab 3: Software Agent Installation

5. Application Dependency Mapping

- Lab 4: Whitelist Policy Creation using ADM with Software Agents

6. CSW Platform Monitoring

7. Whitelist Policy Enforcement

- Lab 5: Segmentation Compliance with Policy

8. Whitelist Policy Analysis

- Lab 6: Compliance Analysis & Policy Change Request

9. Prevention – Before the Attacks

- Lab 7: Identifying Malware & Vulnerable Hosts
- Lab 8: Minimizing Attack Surfaces

10. Quarantine and Remediation

- Lab 9: Vulnerability Quarantine and Remediation

11. Detection – During the Attacks

- Lab 10: Identifying Network Anomalies
- Lab 11: Attack Detection and Quarantine

12. Remediation – After the Attacks

- Lab 12: Security Forensics

13. Alerts & External Integrations

14. CSW Implementation Review

EXPLORE ADDITIONAL COURSES

- Advanced Cisco ACI Essentials
- CSW Enablement Training
- CSW Analytics & Operations
- Application Dependency Mapping (ADM)
- Cisco ACI Programmability
- Cisco ACI Mentored Installation
- Cisco ACI Operations & Troubleshooting Boot Camp
- Advanced DevOps Training

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