

WHAT DOES TANIUM DO?

COURSE DESCRIPTION

In this course, you will be introduced to the Tanium platform and explore several use cases of how Tanium can help secure and manage devices and applications across increasingly complex and distributed networks. You will see how Tanium modules provide visibility, control, and remediation across all your endpoints to create a safe and higher-performing digital estate from a single platform.

DELIVERY OPTIONS



Web-Based
Training (WBT)

ADDITIONAL RESOURCES

- [Tanium Solutions & Bundles](#)
- [Tanium Knowledge Base](#)
- [Tanium Resource Center](#)

Delivery options and duration

WBT: 45 minutes

Prerequisites

None

Target audience

This course is intended for those unfamiliar with Tanium and looking to better understand the capabilities and common use cases of the Tanium XEM platform.

Registration information

This training course is free of charge to anyone interested. Please click [here](#) to learn more about how to access this training on the Tanium Learning Center.

COURSE OBJECTIVES

- Identify real-world use cases of Tanium to streamline operations, enhance security, and boost efficiency within large organizations
- Leverage insights from industry leaders to apply practical strategies with Tanium that drive significant improvements in organizational IT performance
- Explain how Tanium Patch manages and mitigates vulnerabilities through OS patching
- Discuss how Tanium Deploy distributes software updates and applications across endpoints
- Explain how Tanium Benchmark assesses system configuration against security best practices (e.g., CIS Benchmarks, NIST) to identify vulnerabilities
- Describe how Tanium Asset accurately inventories hardware, software, and configurations for risk assessment and compliance
- Discuss how Tanium Discovery assesses risk associated with unmanaged devices and implements appropriate mitigation strategies

COURSE OUTLINE

INTRODUCTION

- Welcome
- What is Tanium?
- Demo of the Tanium interface
- Introduction to Tanium use cases

OVERALL VISIBILITY

- Gaining visibility into IT infrastructure

ASSET MANAGEMENT AND DISCOVERY

- Find unmanaged endpoints
- Take control of endpoints

OS PATCHING

- Patch automation

SOFTWARE DISTRIBUTION

- Automated third-party updates

VULNERABILITY AND COMPLIANCE MANAGEMENT

- Vulnerability reporting
- Compliance management

WRAP UP

- Summary and resources