

TANIUM REPORTING

COURSE DESCRIPTION

In the Tanium Reporting course, you will learn how to explore real-time visualizations of your endpoint data, create custom reports and charts from the data, export data and troubleshoot report data issues. By the end of the course you will be able to register sensors for collection, add data to reports, use advanced report filters, work with reporting dashboards, and enable computer groups for historical data collection. Course participants will be assessed through knowledge checks, simulations, and a written assessment.

DELIVERY OPTIONS



Web-Based
Training (WBT)

ADDITIONAL RESOURCES

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

Delivery options and duration

WBT: 1-3 hours

Prerequisites

Getting Started With Tanium is recommended.
Tanium Essentials is recommended.

Target audience

This course is intended for all users who are familiar with Tanium software.

Registration information

This training course is free of charge for current Tanium customers. However, the Tanium Learning Center access is protected, and use of an enrollment key is required for all first time users.

Please click [here](#) to learn more about how to access this training on our Tanium Learning Center.

COURSE OBJECTIVES

- Understand what a data source is
- Understand how to search for data using the Data Explorer
- Know how to register a sensor for harvesting by TDS
- Create and modify reports and dashboards

COURSE OUTLINE

INTRODUCTION

- Reporting overview

EXPLORE DATA

- Data sources overview
- Explore Data
- Filtering data to narrow results
- Tanium Data Service (TDS)
- Sensor registration for collection
- Adding data

REPORTS

- Overview
- Clone a managed report
- Endpoint Details
- Add visualizations to a report
- Advanced filtering and saving reports

DASHBOARDS

- Overview
- Managing labels
- Key requirements
- Historical data collection
- How long is historical data kept
- Examples
- RBAC permissions
- Working with dashboards
- Enable computer group for reporting

TROUBLESHOOTING

- Overview
- Examples