

# Tanium Certified Operator (TCO)

SKU: TAN-EXAM-TCO / Exam Code: TAN-1000

This entry-level certification is a starting point for individuals interested in beginning their journey with Tanium certifications.

TCO certification serves to identify candidates who can demonstrate core foundational knowledge and skills of basic Tanium functionality. The exam consists of 60 score points total, including multiple choice items and practical application items, and has a seat time of 105 minutes.



## Tanium Certified Operator Workflow



**TANIUM ESSENTIALS  
COURSE**

**TANIUM CERTIFIED  
OPERATOR EXAM**



### CANDIDATE PROFILE:

An entry-level Tanium user with a minimum of 1–3 years of IT operations and/ or security experience and a minimum of 3–6 months of Tanium experience. The candidate should have completed the Tanium Essentials course and be prepared to be assessed on terminal objectives (achieved through enabling objectives; the specifics). The candidate is familiar with Tanium foundational skills and has a basic understanding of the operation and management of enterprise networks.

### PREREQUISITES REQUIRED:

None

### RECOMMENDED COURSES:

Tanium Essentials Course

### REQUIRED:

Passing score on the TCO exam

Please review the exam blueprint to learn what to expect and to help you prepare. The blueprint provides general guidelines for the content likely to be included on the exam. Related topics may also appear on any specific delivery of the exam. Blueprints may change at any time without notice.



## Exam blueprint

### ASKING QUESTIONS – 22%

- Given a scenario, query endpoints for real-time information
- Given a scenario, use basic features of Tanium to gather relevant information
- Determine the appropriate method to create a saved question
- Defend why Tanium is an efficient user of network resources

### REFINING QUESTIONS – 23%

- Given a scenario, target endpoints for questions or actions by using natural language questions or the question builder
- Identify the methods to drill down and merge questions
- Explain manual and dynamic groups and custom tags
- Given a scenario, generate a report to identify computers sharing a common characteristic

### TAKING ACTION – 15%

- Given a scenario, make changes to an endpoint
- Given a scenario, verify the state of an endpoint before and after making changes
- Given a scenario, automate remediation using scheduled recurring actions

### NAVIGATION AND BASIC MODULE FUNCTIONS – 23%

- Given a scenario, navigate to a module to perform a basic module specific task
- Interpret module specific historical results
- Given a scenario, determine the appropriate area to gather task specific information

### REPORT GENERATION AND DATA EXPORT – 17%

- Determine the correct method to export required data for use outside of the application
- Given a scenario, create reusable reports



Tanium, the industry's only provider of converged endpoint management (XEM), leads the paradigm shift in legacy approaches to managing complex security and technology environments. Only Tanium protects every team, endpoint, and workflow from cyber threats by integrating IT, Compliance, Security, and Risk into a single platform that delivers comprehensive visibility across devices, a unified set of controls, and a common taxonomy for a single shared purpose: to protect critical information and infrastructure at scale. More than half of the Fortune 100 and the U.S. armed forces trust Tanium to protect people; defend data; secure systems; and see and control every endpoint, team, and workflow everywhere. That's the power of certainty.

Visit us at [www.tanium.com](http://www.tanium.com) and follow us on [LinkedIn](#) and [Twitter](#).

© Tanium 2023