

Tanium Certified Professional Endpoint Management (TCPEM)

SKU: TAN-EXAM-TCPEM / Exam Code: TAN-5000

TCPEM serves to identify candidates who can demonstrate the ability to manage, report on, and administer Tanium's operations-focused module capabilities to achieve operational effectiveness. The exam consists of 60 total score points, including multiple choice items and practical application items, and has a seat time of 105 minutes.



Tanium Certified Professional Endpoint Management Workflow

PREVIOUSLY ACHIEVED
TANIUM CERTIFIED OPERATOR
(TCO) CERTIFICATION

"WORKING WITH TANIUM
WBTS" OR
"WORKING WITH TANIUM:
ENDPOINT MANAGEMENT
ILT" COURSE

TANIUM CERTIFIED
PROFESSIONAL ENDPOINT
MANAGEMENT EXAM



CANDIDATE PROFILE:

An experienced Tanium user with approximately 1-2 years of hands-on IT operational experience in an enterprise environment and 6-12 months of Tanium experience. The candidate should have a basic understanding of operating systems and familiarity in the following areas:

- Performance management
- Patch management
- Systems management
- Network management
- Configuration management
- Asset management

PREREQUISITES REQUIRED:

TCO Certification

RECOMMENDED COURSES:

Working with Tanium WBTS:

- Asset
- Deploy
- Discover
- Enforce
- Patch
- Performance

Or Working with Tanium: Endpoint Management ILT

REQUIRED:

Passing score on the TCPEM exam



Exam blueprint



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.

PREREQUISITES – 18%

- Given a scenario, identify data needed to support use cases
- Create target groups
- Assign access controls

CONFIGURATION – 30%

- Create and/or modify Endpoint Management reports
- Configure external dependencies
- Create configurations for endpoints
- Configure Tanium modules

TAKING ACTION – 27%

- Export Endpoint Management data
- Configure third-party integrations
- Given a scenario, interpret module data
- Deploy configurations

MAINTENANCE – 25%

- Collect troubleshooting data
- Given a scenario, analyze troubleshooting data
- Remediate affected endpoints



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 and follow us on [LinkedIn](#) and [Twitter](#).

© Tanium 2023