

Converge Paris I Agenda					
09:00 - 09:30	Registration & Welcome coffee				
09:30 - 11:00	Technical Lab How to Operate Tanium Like a Pro for Patching & Software Maintenance	Technical Lab Hidden Exposures: Unmasking Vulnerabilities and Software Ingredients With Tanium SBOM and Comply	Technical Lab Workflows and Automation	Product Session DEX & Incident Response I Risk & Compliance	
11:00 - 11:30	Break				
11:30 - 13:00	Technical Lab Workflows and Automation	Technical Lab How to Operate Tanium Like a Pro for Patching and Software Maintenance	Technical Lab Hidden Exposures: Unmasking Vulnerabilities and Software Ingredients With Tanium SBOM and Comply	Product Session DEX & Incident Response I Risk & Compliance	Tanium Certification TCO, TCA, TCSD, TCPEM
13:00 - 14:00	Lunch				
14:00 - 15:30	Technical Lab Hidden Exposures: Unmasking Vulnerabilities and Software Ingredients With Tanium SBOM and Comply	Technical Lab Workflows and Automation	Technical Lab How to Operate Tanium Like a Pro for Patching and Software Maintenance	Product Session Autonomous Endpoint Management	
15:30 - 16:00	Break				
Converge Keynote					
16:00 - 16:05	Welcome I Dagobert Levy, VP EMEA South, Tanium				
16:05 - 16:35	Confidence: Path and Platform to What's Possible Steve Daheb, CMO, Tanium				
16:35 - 16:55	Fireside Chat I Dagobert Levy, VP EMEA South, Tanium & Jean-Marie Letort, Head of Cybersecurity, Microsoft France				
16:55 - 17:45	Tanium Innovation: The Future is Autonomous I Matt Quinn, CTO, Tanium, Melissa Bischoping, Director, EP Security Research & Harman Kaur, VP AI, Tanium				
17:45 - 18:05	Facilitating the Future: Customer stories with Jerome Warot, Tanium, Joseph Boudara, Governance & IT Transformation Director, Pluxee & Michael Woods, Head of Infrastructure & Operations, Inetum				
18:15 - 00:00	Converge Evening Party				

Lab Descriptions

Lab 1 : How to Operate Tanium Like a Pro for Patching and Software Maintenance: In this lab you will learn how to take your Tanium operations for patching and 3rd party updates to the next level. This lab will focus on Tanium Patch, Deploy, and Comply being used in a stepped maturity program designed to move organizations towards a mature automated approach, maximizing control and effective use of manpower. Pre-req: None - Duration: 90 mins

Lab 2: Hidden Exposures: Unmasking Vulnerabilities & Software Ingredients with Tanium SBOM & Comply:

In this lab you will learn best practices for efficiently scanning your enterprise for vulnerabilities. You will identify vulnerable libraries that you may not have known existed within products you commonly use. Once the systems are identified, you will apply updates to the affected products to remediate the vulnerabilities. Finally, you will use Asset and Reporting to showcase vulnerable versions and the remediation efforts you have completed. Pre-req(s): Working knowledge of Tanium functions. Understanding of vulnerability and Patch management concepts. Working knowledge of Tanium Patch and Deploy modules - Duration: 90 mins

Lab3: Workflows and Automation Tanium: This lab provides an intuitive, no-code workflow builder that simplifies Tanium platform interactions into logical and repeatable actions to solve customers' key use cases. In this lab, you will explore the features of Workflows and Automation, with a specific focus on creating workflows, running playbooks, and

In this lab, you will explore the features of Workflows and Automation, with a specific focus on creating workflows, running playbooks, and discussing best practices for automation within the Tanium platform. Pre-req: None - Duration: 90 mins

Certifications

- TCO Tanium Certified Operator
- TCA Tanium Certified Administrator requires a valid TCO
- TCSD Tanium Certified Specialist Cloud Deployment requires a valid TCO
- TCPEM Tanium Certified Professional Endpoint Management requires a valid TCO

Duration : 105 min + 20 min (extra time for language) - 125 min