



Tufin Certified Security Expert (TCSE) Training Program

Become a Leading Expert in
Security Policy Orchestration



TCSE Fundamentals

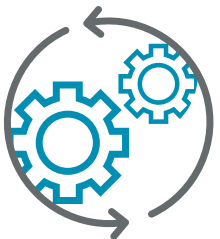
An overview of Tufin's architecture and key features, including how to:



Set up your system



Manage and optimize your
firewall rule base



Deploy a continuous
compliance policy model



Implement Tufin's solutions
for cloud platforms

The Fundamentals Course will cover Tufin's policy management solution for hybrid cloud security. This will be followed by system setup and configuring Tufin to ensure continuous compliance. Finally, there will be a deep dive into managing your rule base.

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TCSE Automation

The Automation Course covers aspects of SecureChange and SecureApp including:

- Workflow Build and Customization
- Executing Change Reports
- Firewall Administration Automation
 - Rule decommissioning
 - Server decommissioning
 - Group modification
- Policy-Driven Automation
 - Adding network access
 - Removing network access
- Application-Driven Automation
 - Application modelling and visibility
 - Managing applications' business continuity
 - Managing applications' security and compliance
 - Application-driven change automation

Tufin at a Glance

Offices: North America, Europe and Asia-Pacific

Customers: More than 2,000 in over 50 countries

Leading Verticals: Finance, telecom, energy and utilities, healthcare, retail, education, government, manufacturing, transportation and auditors

Channel Partners: More than 240 worldwide

Technology Partners & Supported Platforms: Amazon Web Services, BMC, ServiceNow, Blue Coat, Check Point, Cisco, F5 Networks, Fortinet, Forcepoint, Juniper Networks, Microsoft Azure, OpenStack, Palo Alto Networks, VMware and more

Workflow Build and Customization - General workflow design and customization options

Executing Change Reports – Track the progress and metrics of SecureChange tickets by establishing immediate and/or scheduled reports

Firewall Administration Automation

Rule decommissioning - Establish rule decommissioning workflow to automate firewall cleanup and optimization tasks

Server decommissioning - Establish server decommissioning workflow to automate impact analysis and server removal from identified rules and objects

Group modification - Create a group modification workflow to automate group change actions such as adding and removing members

Policy-Driven Automation

Adding or removing network access - Automatically enable (or disable) network access with SecureChange while ensuring security and compliance by automatically updating relevant firewall rules

Application-Driven Automation

Application modeling and visibility – Discover and model application connectivity based on application resources, connections, and interfaces to produce a visual representation

Managing applications' business continuity – Identify and troubleshoot application connectivity issues

Managing applications' security and compliance – Demonstrate application security and compliance based on the predefined Unified Security Policy (USP). Track, monitor, and audit application change history using a designated application history tab

Application-driven automation – Manage application changes using SecureApp and automate relevant changes using SecureChange workflow mechanism

Contact us for more information

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Web: <http://www.tufin.com>

Get Certified - Get Recognized

Validate your superior skills in Security Policy Orchestration by earning your TCSE certification. Following the two-day training, Tufin will present you with a complementary voucher to a web-based exam. Certification requires a passing grade of 80% or higher. Certification from the TCSE program provides you with recognition of your technical expertise as well as demonstrated competency around the successful installation, configuration and maintenance of Tufin's solutions.

tufin

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