



ForeScout Certified Expert Training and Certification

At ForeScout, we believe training is a critical component of any successful solution. To that end, our instructors are highly skilled teachers and technologists who bring a wealth of practical experience to the classroom. They are experts at designing and implementing ForeScout solutions.

The Pathway to Success

ForeScout users who require expert-level knowledge of our design, delivery and configuration methodologies will benefit from our in-depth FSCE training. Our instructors are highly trained professionals who bring a wealth of practical experience to the classroom. All of our instructors are skilled at designing and implementing ForeScout solutions.

Our instructor-led training covers the practical skills to configure and maintain the ForeScout platform. The FSCE course teaches key concepts in the classroom as well as hands-on exercises, giving students the opportunity to apply the tools and practice concepts covered during the course.

- Standardized. Our ForeScout Certified Expert course teaches a pre-defined set of key concepts. Hands-on exercises give students a chance to experiment with the tools and solidify their knowledge of the concepts covered during classroom sessions.
- Flexible. We offer a variety of training options (ForeScout-hosted, partner-hosted, at your facility or virtual training). These options allow us to deliver a training solution that meets your budget, schedule and organizational needs.

About This Course

ForeScout Certified Expert Training (FSCE) is a five-day boot camp combining lectures on best practices and advanced policy configurations with extensive hands-on lab exercises. Students will be able to do deployments using ForeScout Professional Services best practices and policies. This class prepares students for the ForeScout Certified Expert 8-hour exam.

Highlights

- <) **Learn from Certified Professionals**
FSCE training is taught by ForeScout-certified instructors who have years of real-world network security experience.
- <) **Hands-On**
Learn our best practices by configuring, deploying, and maintaining the ForeScout platform.
- <) **Lab-Focused**
Train in a real network environment. Learn how to operate the ForeScout platform in your personal lab simulation.
- <) **Flexible and Convenient**
Come to us, or we'll come to you. On-site training provides a private learning experience for your team to discuss your unique needs. Our instructors can travel to your preferred location, allowing you to stay at home and save while still achieving strong results.
- <) **Become an Expert**
This course and certification enable students to become recognized ForeScout practitioners. Students learn the best practices to architect and deploy the ForeScout solution and should leave the course prepared to attain FSCE certification.

Course Content and Schedule

The FSCE course curriculum includes the following:

DAYS	CHAPTERS
Day One	<ul style="list-style-type: none"> • Module 1: Introduction and Discussion on Policy Configuration Best Practices • Lab 1: Configuration Foundation for FSCE Lab
Day Two	<ul style="list-style-type: none"> • Module 2: Deployment Considerations • Lab 2: Network Device Clarification – creating lists for switches when using control actions to control unknown/unmanaged devices
Day Three	<ul style="list-style-type: none"> • Module 3: Architectural/Design Considerations • Lab 3: Advanced Policy Configurations - build policies from scratch. Review and create new policies to control prohibited traffic in the network.
Day Four	<ul style="list-style-type: none"> • Module 4: Policy Configuration Review • Lab 4: Generate Complex Guest Registration Policies - using registration features and appropriate traffic control mechanisms.
Day Five	<ul style="list-style-type: none"> • Module 5: Discuss Enterprise Manager and Centralized Configurations and Orchestration using Splunk®. • Lab 5: Comprehensive Lab - includes orchestration using Splunk.

Prerequisites: All **customer** attendees must complete FSCP (with embedded link to datasheet @ <https://www.forescout.com/company/resources/fscp-training-datasheet/>) certification prior to attending FSCE training. All **partner** attendees must complete **FSCA** (with embedded link to datasheet @ <https://www.forescout.com/company/resources/fsc-training-and-certification/>) certification along with actively shadowing Forescout platform deployments prior to attending FSCE training.

FSCE Certification

Forescout recognizes the value of certifying that trained Experts have the knowledge and skills for successful Forescout deployment and configuration. FSCE certification validates those skills. The FSCE certification exam is an 8 hour, proctored, hands-on exam. It requires students to demonstrate the ability to configure and troubleshoot the Forescout platform in a lab environment.

Training Part Numbers

Forescout training offers a standardized curriculum to support the installation and configuration of the solution as well as data curation in the customer environment.

PART NUMBER	NAME
FS-TRNG-ENG-10*	ForeScout Certified Expert Course - per student (on-site - ForeScout hosted location).
FS-TRNG-CERT-FSCE*	ForeScout Certified Expert Exam. 8-hour hands-on certification exam. Must be scheduled in advance.

***Notes**

1. Travel is not included in any of the FS-TRNG- SKUs
2. Services are subject to the terms and conditions set forth at <http://www.forescout.com/eula>
3. Cancellation of any services with less than five business days' notice shall be subject to a cancellation fee plus actual expenses incurred as set forth in the above terms and conditions.



Forescout Technologies, Inc.
 190 W Tasman Dr.
 San Jose, CA 95134 USA

Toll-Free (US) 1-866-377-8771
 Tel (Intl) +1-408-213-3191
 Support +1-708-237-6591

Learn more at
Forescout.com

© 2020 Forescout Technologies, Inc. All rights reserved. Forescout Technologies, Inc. is a Delaware corporation. A list of our trademarks and patents can be found at <https://www.forescout.com/company/legal/intellectual-property-patents-trademarks>. Other brands, products, or service names may be trademarks or service marks of their respective owners. Version 03_20