

Security testing C and C++ applications (SECT-CCA)

ID SECT-CCA Preis 2'250.- € (exkl. MwSt.) Dauer 3 Tage

Zielgruppe

C/C++ developers and testers

Kursziele

- · Getting familiar with essential cyber security concepts
- Understanding security testing methodology and approaches
- Correctly implementing various security features
- Identify vulnerabilities and their consequences
- Learn the security best practices in C and C++
- Input validation approaches and principles
- Getting familiar with security testing techniques and tools

Kursinhalt

- · Cyber security basics
- Memory management vulnerabilities
- Memory management hardening
- · Security testing
- · Common software security weaknesses
- Wrap up

Security testing C and C++ applications (SECT-CCA)







Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch