

JANUARY

25.01.2022 - 26.01.2022 (Tue.-Wed.)

Single Sign-On Security: SAML 

APRIL

06.04.2022 - 07.04.2022 (Wed.-Thu.)

Single Sign-On Security: OAuth and OpenID Connect 

MAY

10.05.2022 (Tue.)

Introduction to Single Sign-On: OAuth and OpenID Connect 

JULY

18.07.2022 - 20.07.2022 (Mon.-Wed.)

Secure Web Development 

SEPTEMBER

22.09.2022 - 23.09.2022 (Thu.-Fri.)

TLS Security 

NOVEMBER

08.11.2022 (Tue.)

Introduction to Single Sign-On: OAuth and OpenID Connect 

Introduction to Single Sign-On: OAuth and OpenID Connect

Become familiar with the two single sign-on standards OAuth and OpenID Connect and learn what opportunities the two methods offer you to improve the login of your application.

[Details and Registration](#)

Single Sign-On Security: SAML

The use of the widely used single sign-on procedure SAML allows to simplify the login of your application. In this training course, you will learn how to optimize your implementation and prevent attacks which allow hackers to gain access to confidential data.

[Details and Registration](#)

TLS Security

Learn to analyze your existing TLS implementations (e.g., web, mail, or VPN) and understand current attacks on TLS. The goal of this training is to enable you to securely and efficiently encrypt your application's communication using TLS.

[Details and Registration](#)

Single Sign-On Security: OAuth and OpenID Connect

Understand the complexity of single sign-on standards and potential threats when using OAuth and OpenID Connect to log in. Interactive exercises will help you understand serious attacks and appropriate countermeasures to optimally secure your own SSO implementations.

[Details and Registration](#)

Secure Web Development

Using real-life examples, you will learn about critical topics such as SQL injections, remote file inclusion and cross-site scripting. The goal of this comprehensive seminar is to enable you to understand and evaluate common attacks and to perform small audits on your own. This will allow you to secure your web application for the future.

[Details and Registration](#)