



Enterprise Java EE Security Applied

Introduction

Enterprise Java EE Security Applied will provide an overview of the terminology involved, address the security features that come with the Java EE environment and provide guidance in how to develop and deploy a Java EE application more securely.

The course will be held in an interactive way, involving the participants as much as possible. The theory provided will be supported by hands-on exercises in which the participants can get a feel of how things work.

Target Group

Software architects, (senior) software developers, application server administrators who work with Enterprise Java applications and servers.

This is a hands-on course with a lot of code examples and exercises. This means rudimentary knowledge of Java is a must. We will be pairing up for the exercises and try to match experienced developers with the less experienced, so there should be no need to be able to develop code yourself.

Course Overview

The course will start by providing an overview of the terminology used with Java EE Security. After this the course will go into some areas of Java EE Security in more details and support that theory with practical hands on exercises.

Agenda

The areas of Java EE Security that will be covered during the training are:

1. Java EE Password Authentication
2. SSL
3. Java keytool, Certificate Authentication
4. Java Policy File
5. Acegi Web Security, Acegi Service Layer Security
6. Web Service Security
7. OWASP Top 10, Secure Programming

Practical Information

Duration : 2 days, from 9:00 AM till 17:30 PM

Cost : € 1495,00 p.p. excl. VAT
lunch included

Contact : Petra Kiers or Yvonne van der Laak
phone +31 (0)35 538 1921 or e-mail training@xebia.com