

Course Introduction

Today's Internet Enabled Application developer must be able to efficiently understand the concept of secure coding technics to develop a secure application. In order to provide a total secure solutions from operating system level to application level. This course provides all those necessary skills for programming developer to understand how to apply knowledge, techniques and tools in develop much more secure JAVA (J2EE) Application in Real world.

Course Objectives

Graduates of this program will have the knowledge and skills needed to meet the real-world challenges faced by Application Software developer. They can prevent suspicious activities that might compromise the system and application. A secure coding can provide an advance security on systems.

Learning Level

- Intermediate

Course Duration

- 3 Days

Course Prerequisite

- SDLCF

Target Group

- Web Application Developer
- Software Quality Assurance

For More Information & Registration, Please Contact Training Division

Tel: (66) 2253-4736, Fax: (66) 2253-4737, Hotline: (66) 86-325-7129, E-mail: registration@acisonline.net

Course Outline

Day 1

- Introduction
- Injection
- Cross-site scripting (XSS)
- Broken Authentication management

Day 2

- Insecure Direct Object Reference
- Cross-site request forgery (CSRF)
- Security Misconfiguration
- Insecure cryptographic storage

Day 3

- Failure to Restrict URL Access
- Insufficient Transport Layer Protection
- Invalidated Redirect and Forward

Official Training Partner



For More Information & Registration, Please Contact Training Division

Tel: (66) 2253-4736, Fax: (66) 2253-4737, Hotline: (66) 86-325-7129, E-mail: registration@acisonline.net