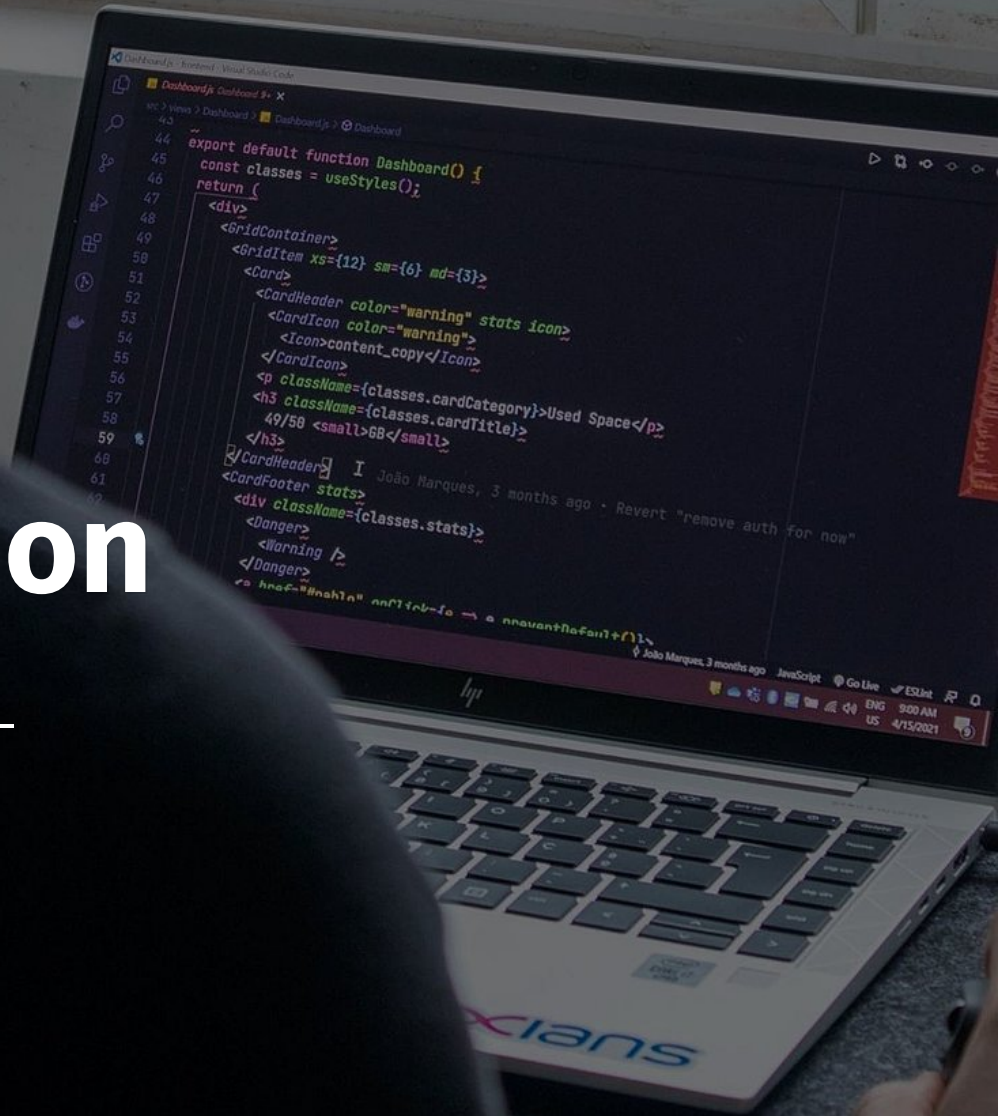


SOFTWARE SECURED

SS - 501 Hackathon

Developer Training
Course Outline



Capture The Flag (CTF) / Hackathon

1 DAY COURSE

"This was a great class! The instructor was quite knowledgeable and makes the classes fun and informative. He is open to questions and tried to answer each of them. Sherif is a joy!"

- Keith Cooper, Elavon

COURSE SUMMARY

This is 100% hands-on event puts everything learned in the previous courses into action. Students are divided into teams of 3-4 individuals each. The teams compete with each other to find and exploit as many attacks as possible in a pre-setup vulnerable application.

Client usually experience the following results:

- Team building activities around security offense and defense
- Strong security knowledge development
- Developing practical penetration testing and security code review skills

TARGET AUDIENCE

- Software Developers
- Technical Leads
- Project Managers
- Quality Assurance Engineers
- Software Architects

COURSE REQUIREMENTS & PRE-REQUISITES

- **Mandatory Prerequisites:** Writing Secure Code – **SS201, SS202 or SS203**
- **Recommended Prerequisites:** Security Testing for Engineers – **SS401**
- Intermediate to expert understanding of the web as well as the HTTP protocol.
- Intermediate to expert experience with web development technologies such as HTML, CSS, JavaScript, SQL, etc
- Understanding of basic principles of the Java language.
- Students are required to bring their own laptops with a minimum of 8 GB RAM installed.
- Microsoft Remote Desktop Installed

INTERESTED?

BOOK A TRAINING

VISIT US ONLINE

www.softwaresecured.com

1-800-611-5741

info@softwaresecured.com

301 Moodie Dr. Unit 108, Ottawa, ON, K2H 9C4