

Introduction To Application Security

Available for Java, .net, and PHP



Class Description

This is a hands-on 2 day class that teaches developers about the top risks faced by web applications, and how to defend against them. We dive into each of OWASP's top 10 risks and explain what it is, when it occurs, its impact on a web application, and how to write code to protect the web application. The class is interactive and labs are all done in a virtual machine specifically designed for this class. Attendees will get practical hands on experience writing secure code and seeing how it works.

Training developers in secure coding practices will move security awareness to an earlier point in the development lifecycle, and help applications be made correctly the first time. Security flaws will be less likely to occur in the final product, and it will reduce the number of security fixes that need to be hurried into production after development is done.



**Stop security flaws
before they start**

**Teach developers
how to write
applications
securely the first
time**

**Includes an in depth
look at the OWASP
top 10 risks**

**For each area, the
course will cover:**

- **Theoretical overview**
- **Code based examples**
- **Impact on web applications**
- **How to write secure code**
- **Suggestions on libraries and functions to use**
- **Practical hands on experience**

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