

Virtual Lab. Understand AppSec Risks Through Experiential Learning.

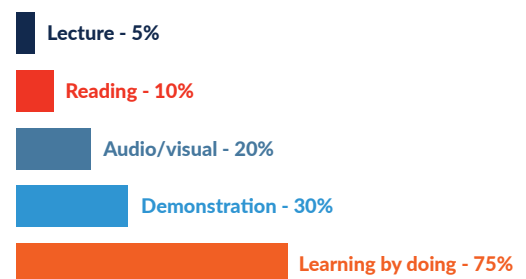
Get hands-on training to learn about the OWASP Top 10 vulnerabilities.

Developers who are vigilant and aware of security vulnerabilities can help in releasing secure software. But most often, lack of training and tight deadlines make it difficult for them to integrate security into development.

That's why we have introduced a **Virtual Lab** to help your team grasp common web application vulnerabilities quickly. Our hands-on training lab will not only help developers in understanding AppSec risks but also build a security mindset.

The Virtual Lab enables your team to **perform exploits from real-world scenarios** to learn about application vulnerabilities better.

Experiential learning or learning by doing is the **most effective method** of acquiring a new skill.



Retention rate as per the National Training Laboratories

Develop AppSec skills you can use

Learn at your own pace

You can learn at your pace, take breaks, and complete exploits as and when you get time, making learning accessible for you.

Perform hands-on exploits

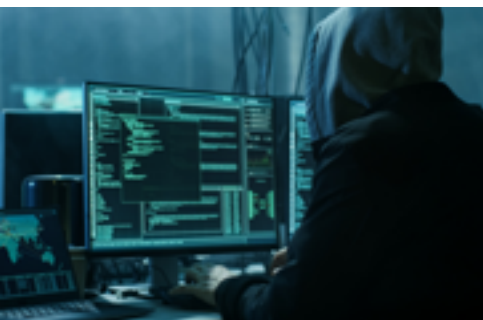
Our lab includes a vulnerable banking application and multiple interactive exploit scenarios for you to play around with.

Improve your defense against vulnerabilities

When you have a better understanding of how each vulnerability works, it will help you to prevent those and code securely.

Designed for your skill level

You can easily move to any level from beginner to advanced depending on your current knowledge.



Real-world scenarios in the lab:

As part of these practical exercises, learn how a hacker can transfer money by hijacking a live banking session.

Our Virtual Lab is an extension of our e-learning modules. This is included with our SSP Suites and Full Training Library.



8 practical challenges



Safely hack a web application



OWASP top 10 vulnerabilities



Step-by-step guide for beginners

Watch **this video** on virtual lab to learn more.

If you have any questions, please feel free to write to us at contact@securitycompass.com.