



OWASP Netherlands Chapter Meeting, June 20th

Hogeschool van Amsterdam, Duivendrechtsekade 36, 1096 AH Amsterdam

Room E 0.02

Registration via: <http://owaspdutchchaptermeeting20062013.eventbrite.nl/#>

See OWASP Netherlands at: <https://www.owasp.org/index.php/Netherlands>

17:45 - 18:15: Registration & Sandwiches

18:15 - 18:30: Intro and OWASP Updates

18:30 – 19:15 : “The OWASP Zed Attack Proxy (ZAP)” – Simon Benetts

It is designed to be used by people with a wide range of security experience and as such is ideal for developers and functional testers who are new to penetration testing as well as being a useful addition to an experienced pen testers toolbox.

It is also community project, being maintained by a worldwide group of volunteers and is completely free, open source and cross platform. Since its release in 2010 ZAP has gone from strength to strength and is now a flagship OWASP project.

19:15 - 19:30: Break

19:30 – 20:15: “Needles in haystacks, we we are not solving the appsec problem & html hacking the browser, CSP is dead.” – Eoin Keary

"Insanity is doing the same thing over and over and expecting different results." - Albert Einstein

We continue to rely on a “pentest” to secure our applications. Why do we think it is acceptable to perform a time-limited test of an application to help ensure security when a determined attacker may spend 10-100 times longer attempting to find a suitable vulnerability? Our testing methodologies are non-consistent and rely on the individual and the tools they use. Currently we treat vulnerabilities like XSS and SQLI as different issues but the root causes it the same. – it’s all code injection theory!! Why do we do this and make security bugs over complex?

Why are we still happy with “Testing security out” rather than the more superior “building security in”?

20:15 - 21:00: “Secure Coding, some simple steps help” - Steven van der Baan

Secure coding is often perceived as difficult and complex.

While it is true that 'good security' should be embedded into the design, there are a couple of steps a developer can take which lead to a more secure application. In this presentation we will go to the basics of secure application development and demonstrate these principles which help you build security into your application. - Secure Coding, some simple steps help

21:00 - 21:30: Networking

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