### **OWASP?**

- Open Web Application Security Project
- OWASP Foundation: 501(c)(3) nonprofit
- Verschiedene Chapter, u.a. OWASP Germany
- "OWASP German Chapter Stammtisch Initiative"



# Zahlreiche Projekte

- Siehe neue Webseite (Beta)
- Verschiedene Bausteine um Application Security zu verbessern



# **OWASP Meetups**

Karte: https://www.meetup.com/pro/owasp/



## Mailingliste

- https://groups.google.com/a/owasp.org/group/germany-chapter/
- germany-chapter@owasp.org
  - Stammtische werden hier angekündigt



### **OWASP-Stammtisch Hannover**

### Mögliche Vortragsthemen 2020

- OWASP Juice Shop
- OWASP Docker Top 10
- Information Flow Control
- Mobile Payment und eID in Schweden
- Software Security Initiative mit OWASP-Tools

Locations gesucht!





# Programm

23.10. (Mo)	
24.10. (Di)	Training
25.10. (Mi)	
26.10. (Do)	Konforonz
27.10. (Fr)	Konferenz



## **Training**

Your dynamic software security journey with OWASP SAMM2

Speakers: Bart De Win

https://github.com/OWASP/samm/tree/master/Supporting%20Resources/presentations

#### Governance

- Strategy & Metrics
- Policy & Compliance
- Education & Guidance

#### Design

- Threat
  Assessment
- Security Requirements
- Security
  Architecture

#### Implementation

- Secure Build
- Secure Deployment
- Defect Management

#### Verification

- Architecture Assessment
- Requirements
  Testing
- Security Testing

#### Operations

- Incident Management
- Environment Management
- Operational Management



### Konferenz:

### Aufzeichnungen auf YouTube

https://www.youtube.com/user/OWASPGLOBAL/videos







### Besuchte Vorträge

- 1. Herbert Bos: The house is built on sand
- 2. Frederik Braun: RCE in FF beyond memory corruptions
- Chaitanya Bhatt: OWASP-based threat modeling
- 4. <u>Nathan Yee: Being powerful while powerless</u>
- 5. <u>David Johannson, Andrew Lee-Thorp: Threat Modeling Stories from the Trenches</u>
- 6. <u>Vinod Anandan: Modern and Secure IAM for Modern Applications</u>
- 7. <u>Miko Hypponen: Securing the Future</u>
- 8. <u>Chris Kubecka: The woman who squashed terrorists</u>
- 9. <u>Sebastian Roth, Ben Stock: Restricting the scripts, you're to blame, you give CSP a bad name</u>
- 10. René Reuter, Daniel Kefer: Security RAT
- 11. Alexei Kojenov: [In]secure deserialization, and how [not] to do it
- 12. Sam Lanning: No More Whack-A-Mole
- 13. Glenn ten Cate, Riccardo ten Cate: Making the web secure, by design ++

