

Appendix 1.

1. Appsec 2017

Monday, May 8

08:00	Training Registration
09:00	Exploiting Websites by using offensive HTML, SVG, CSS and other Browser-Evil
	Hands on Web Exploitation with Python
	Hands-on Mobile Application Exploitation - iOS & Android
	Secure coding in Java
	Systematically Breaking and Fixing Single Sign-On

Tuesday, May 9

08:00	Training Registration	OWASP Project Summit	
09:00	Developer Summit	OWASP Project Reviews	University Challenge
	Automating your own AppSec Pipeline with Docker and Serverless Computing		
	Hands-on Workshop on Security in DevOps (SecDevOps) v 2.0		
	Making & Breaking Machine Learning Systems		
	Smart lockpicking - hands-on exploiting software flaws in IoT		
	Web Application Security Essentials	Whiteboard Hacking aka Hands-on Threat Modeling	

Wednesday, May 10

08:00	OWASP Project Summit		
09:00	OWASP Developer Summit	OWASP Project Reviews	University Challenge
13:00	OWASP Developer Summit		
16:00	Conference Registration		
17:00	Pre-Conference Reception		

Thursday, May 11

08:00	Conference Registration
09:00	Conference Opening Address Exhibit
09:15	KeyNote - Shannon Lietz
10:00	Member Lounge
10:20	What is a DevSecOps Engineer? - Helen Beal (UK) Embedding GDPR into the SDLC
	Making Vulnerability Management Suck Less with the new OWASP Project, DefectDojo
	On the (in-)security of JavaScript Object Signing and Encryption
10:25	Hallway Track
10:45	Security and the Self-Contained Unit of Software - Gareth Rushgrove (UK)
11:05	Coffee Break
11:35	Bot or Not? - Mitigating Automated Threats to Web Applications
	I am not a Robot: Job Security in a DevSecOps World - Elizabeth Lawler (USA)
	Threat Modeling w/ PASTA - Risk Centric Application Threat Modeling Case Studies
	Don't Get Caught Em-bed: Finding and Preventing Vulns at its Lowest Level
	Don't trust the DOM: Bypassing XSS mitigations via Script gadgets Hallway Track
12:05	Improving the security of Software Defined Infrastructures - Theodoor Scholte (Netherlands)
12:25	Creating a buzz: Tales of building WordPress Honeypots at Scale
	The Flaws in Hordes, The Security in Crowds
	So we broke all CSPs... You won't guess what happened next!

The Key Under the Doormat: Design Flaws and Vulnerabilities in Android Password Manager Applications

Hallway Track

An SDLC for the DevSecOps Era - Zane Lackey (USA)

Lunch

Is Software Eating Security? How disruption has hit Security & how to survive the "tidal forces".

Requirements Gathering for Successful DevSecOps Pipeline - Hasan Yasar and Aaron Volkmann (USA)

The Dark Side of Search Engines Optimizations Campaigns

Become a Capture the Flag Star: Part 1

OWASP Juice Shop: Achieving sustainability for open source projects

Hallway Track

14:55 Integrating Security in Agile Projects - Elena Kravchenko and Efrat Wasserman (Israel)

15:00 CSP Pitfalls and Gotchas

The evil friend in your browser

Become a Capture the Flag Star: Part 2

Printer Security

Hallway Track

15:45 Coffee Break

16:15 Secure DevOps Journey: A How to Guide - Peter Chestna (USA)

Knowing Is Only Half the Battle

Introducing the OWASP ModSecurity Core Rule Set 3.0

Long term study on SSL/TLS certificates

2017: Rise of the Machines

Hallway Track

16:40 DevSecOps Review: Take Aways from Today's Sessions - Mark Miller and Guests

17:05 KeyNote: Brian Honan. Looking back to look ahead.

19:00 Conference Dinner

Friday, May 12

08:00	Conference Registration
09:00	Exhibit
09:15	KeyNote: Jeremiah Grossman. What the Kidnapping & Ransom Economy Teaches Us About Ransomware
10:00	Member Lounge
10:20	The DevSecOps Playbook from a Practitioner's Perspective - Shannon Lietz (USA) Incremental Threat Modelling How to lead better security through our Mini Hardening project Pentesting voice biometrics solutions Hallway Track
10:45	DevSecOps: A Rose by Any Other Name Would Smell Sweeter - Nigel Kersten (USA/UK)
11:05	Coffee Break
11:35	AngularJS + CSP: A Perfect Match or Unhappy Marriage? Pushing Left Like a Boss: Application Security Foundations - Tanya Janca (Canada) How to put the Sec in DevOps Security Best practices in Azure Cloud How to steal mobile wallet? - Mobile contactless payments apps attack and defense Hallway Track
12:05	Security In The Land of Microservices - Jack Mannino (USA)
12:25	Increasing web apps security with the power of http headers

	<p>Could a few lines of code F!#ck it all up!</p> <p>Fixing Mobile AppSec: The OWASP Mobile Project</p> <p>Exploiting CORS Misconfigurations for Bitcoins and Bounties</p>
12:40	<p>Don't Learn, Don't See, Don't Run: Application Security for DevSecOps - Joseph Feiman (USA)</p>
13:10	<p>Lunch</p>
14:10	<p>How to ensure that no one wants to work with you. Mistakes that all security programs make, and how to correct them.</p> <p>Securing the Continuous Integration Process - Irene Michlin (UK)</p> <p>The path of secure software</p> <p>Analysis and Detection of Authentication Cross-Site Request Forgery</p> <p>Hallway Track</p>
14:40	<p>Monitoring Attack Surface and Integrating Security into DevOps Pipelines - Dan Cornell (USA)</p>
15:00	<p>The Next Generation in Biometrics - ECG</p> <p>AppSec Panel: Diversity</p>
	<p>DNS hijacking using cloud providers - no verification needed</p> <p>Preventing 10 Common Security Mistakes in the MEAN Stack</p> <p>Hallway Track</p>
15:10	<p>DevSec: Continuous Patch and Security Assessment with InSpec - Christoph Hartmann (Germany)</p>
15:45	<p>Coffee Break</p>
16:15	<p>Creating an AppSec Pipeline with Containers in a Week: How We Failed and Succeeded. - Jeroen Willemsen (Netherlands)</p> <p>AppSec Panel: How to know if your company/charity/election is being hacked</p> <p>Boosting the security of your Angular 2 application</p> <p>Combining the Security Risks of Native and Web Development: Hybrid Apps</p> <p>Hallway Track</p>
16:40	<p>DevSecOps Roundup: An Overview of the Current State of DevSecOps - Mark Miller and Guests</p>
17:05	<p>KeyNote; The Future of Crypto - Jaya Baloo</p>
17:50	<p>Conference Closing Address</p>