

BSides Stuttgart 2019 - Schedule Overview

Saturday, 25.05.2019				Sunday, 26.05.2019			
	General Cyber Track	AutoSEC Track	Workshop Track		General Cyber Track	AutoSEC Track	Workshop Track
9:00	Preparations, Opening Doors, Registration. Coffee & Butterbrezeln.			9:00	Opening Doors, Registration		
10:00	Opening Remarks Welcome to BSides Stuttgart Thanks to Wizeman & Sponsors Hello to BSides Liverpool What is BSides, ASRG etc. Agenda for the Day, Wifi Password, Room Locations,			10:00	Context Switching your Kernel Fuzzing Eric Sesterhenn	What the log?! So many events, so little time Miriam Wiesner	tbd
10:50				10:50			
11:00	How does ASCII and Unicode affect our Security Christopher Bleckmann-Dreher	Autonomous Security 2019 Sven Koehler & Dirk Targoni	Elastic Stack for Security Monitoring in a Nutshell David Szili & Eva Szilagyi	11:00	Your Stack Traces are Leaking CVEs Luc Gommans	"Security by Design" in the Automotive Development Process Dirk Leopold	Security Onion David Szili
11:50				11:50			
12:00	Applied Social Engineering to assist domestic abuse victims escaping from hostile conditions William Baggett			12:00	Erfahrungsbericht: HasiCorp Vault Till Lorentzen	An Introduction to Car Hacking: Analyzing proprietary automotive systems with CANalyzatOr Philipp Schmied	
12:50-13:30	Lunch Break			12:50-13:30	Lunch Break		
13:30	Pwning IoT Lightbulbs @LimitedResults Please note: No photos or recordings! @LimitedResults	OpSec+++ the FastTrack Jörg Simon	"Exploring Security in Automotive - CAN and Ethernet" Fabio Soares	13:30	NoSQL Means No Security? Philipp Krenn	GRC - Nerd, Nerd - GRC Juliane Pirnat	Wie rechtfertigen Sie die Kosten eines AppSec-Programms? Julian Totzek-Hallhuber
14:20				14:20			
14:30	Cyber Threat Intelligence for Enterprise IT and Products Thomas Daniel Wagner	Spoofing Automotive GPS Christian Engel			14:30	Authentication and Authorization in Single Page Applications (SPAs) with OAuth2/OpenID Connect Mathias Conradt	"Risk and Security" John Heldreth
15:20				15:20			
15:30	Informationssicherheit und IT-Risikomanagement bei Bank "B" Juliane Pirnat	Weaponizing Layer 8 Stefan Hager		15:30	Scale Your Auditing Events Philipp Krenn	Robustness of malware sandboxes against evasive behavior Tobias Györfi	tbd
16:20-16:30	Cookies Break			16:20-16:30	Cookies Break		
16:30	Reverse Engineering Your Car Paul Hollinsky	Privacy and Security in Autonomous Driving Julia Mönig & Susanne Kuhnert	Introduction to Osquery David Szili	16:30	Closing Remarks, Cleanup		
17:20					17:20		
17:30	Automotive Ethernet Security 101 - what you need to know Fabio Soares						
18:20	Finish						