

Match author(s) to Offensive Security Conference 2018 Berlin Paper Titles

Ali Abbasi	Advancing the State of UEFI Bootkits: Persistence in the Age of PatchGuard and Windows 10
Marco Bartoli	Betraying the BIOS: Going Deeper into BIOS Guard implementations
Joe Bialek	Concolic Testing for Kernel Fuzzing and Vulnerability Discovery
Rodrigo Branco	Dissecting QNX - Analyzing & Breaking QNX Exploit Mitigations and Secure Random Number Generators
James Forshaw	The Evolution of CFI Attacks and Defenses
Robert Gawlik	Field Report on a Zero-Day Machine
Brian Gorenc	From Assembly to JavaScript and back: Turning Memory Corruption Errors into Code Execution with Client-Side Compilers
The Grugq	Inside the Machine: How Offensive Security is Defining the Way we Compute Data
Cedric Halbronn	L'art de l'évasion: Modern VMWare Exploitation Techniques
Abdul-Aziz Hariri	Linux ASLR and GNU Libc: Address Space Layout Computing and Defence, and "Stack Canary" Protection Bypass
Alex Ionescu	New and Improved UMCI, Same Old Bugs
Alex Matrosov	Oh No, Where's FIDO? - A Journey into Novel Web-Technology and U2F Exploitation
Vitaly Nikolenko	Robin Hood vs Cisco ASA AnyConnect - Discovering and exploiting a vulnerability in your firewall
Michele Orrù	The Smarts Behind Hacking Dumb Devices
Nick Sampanis	Windows 10 RS2/RS3 GDI Data-Only Exploitation Tales
Niko Schmidt	
Ilya Smith	
Jasiel Spelman	
Maddie Stone	
Markus Vervier	
Jos Wetzels	
Fabian Yamaguchi	