TL;DA: CONF

Too Long; Didn't Attend: Conferences 2023

Artur Kerge

Agenda

Disclaimer

Black Hat 2023

DEFCON 31

BSides 2023

CCCamp 23

Disclaimer

Opinions my own.

Personal interest bias.

Black Hat 2023

<u>Defender-Pretender: When Windows Defender Updates Become a Security Risk</u> – Tomer Bar, Omer Attias

What Does an LLM-Powered Threat Intelligence Program Look Like? - John Miller, Ron Graf

<u>Does Public Disclosure of Vulnerabilities Affect Hacker Participation in Bug Bounty Programs?</u> – Ali Ahmed, Brian Lee, Amit Deokar

<u>Single Instruction Multiple Data Leaks in Cutting-edge CPUs. AKA Downfall</u> – Daniel Moghimi

Evading Logging in the Cloud: Bypassing AWS CloudTrail - Nick Frichette

<u>The Most Dangerous Codec in the World: Finding and Exploiting Vulnerabilities in H.264 Decoders</u> – Willy Vasquez, Stephen Checkoway, Hovav Shacham

A SSLippery Slope: Unraveling the Hidden Dangers of Certificate Misuse – Bill Demirkapi

<u>Dismantling DDoS - Lessons in Scaling</u> – Elliott Peterson, Cameron Schroeder

<u>Lessons Learned from the KA-SAT Cyberattack: Response, Mitigation and Information Sharing</u> – Mark Colaluca, Kristina Walter, Craig Miller, Nick Saunders, Michael Sutton

Houston, We Have a Problem: Analyzing the Security of Low Earth Orbit Satellites - Johannes Willbold



DEFCON 31

Meduza How an exiled pirate media outlet breaks through the Kremlin's propaganda firewall – Alex

The GitHub Actions Worm Compromising GitHub repositories through the Actions dependency tree-demo – Asi Greenholts

Contain Yourself Staying Undetected Using the Windows Container Isolation Framework – Daniel Avinoam

The Price of Convenience How Security Vulnerabilities in Global Transportation Payment Systems Can Cost You – Omer Attias

Spread spectrum techniques in disposable drones for anti drone evasion demos – David Melendez, Gabriela "Gabs" Garcia

A Different Uber Post Mortem – Joe Sullivan

Living Next Door to Russia – Mikko Hyppönen

Private Keys in Public Places – Tom Pohl



BSides Las Vegas 2023

Actions have consequences: The overlooked Security Risks in 3rd party GitHub Actions – Yaron Avital

Adding SAST to CI/CD, Without Losing Any Friends - Tanya Janca, Colleen Dai, Enno Liu

Are your secrets safe - How mobile applications are leaking millions of credentials - Mackenzie Jackson

Authentication Proxy Attacks: Detection, Response and Hunting – Chris Merkel

Big SIEM Energy at micro-SIEM cost - Kenneth Kaye

Building a Culture of Cybersecurity: A Case Study Approach to Enhancing Risk Management – Lewis Heuermann

Do you know where your secrets are? Exploring the problem of secret sprawl and secret management maturity – Dwayne McDaniel

For Intel and Profit: Exploring the Russian Hacktivist Community – Daniel Smith, Pascal Geenens

Hiding in Plain Sight - The Untold Story of Hidden Vulnerabilities - Yotam Perkal, Ofri Ouzan

How I Met Your Pinter - Tom Pohl

How to build a security awareness strategy that works! - Michelle Levesley

etc.



CCCamp 23

<u>Horror Stories from the Automotive Industry</u> – Thomas Sermpinis

unexpected coffee - Clemens Hopfer and Hetti

<u>Identifying Social Engineering</u> – uebelhacker

Hackerspace server co-location – a5n / Asbjørn and Oliver Taubenheim

How to use Internet scans and passive measurements to analyze Russian attacks

and their impact in Ukraine – Johannes Klick

Ethical hacking, good intentions and guestionable outcomes - Joakim Tauren

github.com/akerge/confs