

GCC Tokyo

Global Cybersecurity Camp

DATE: 2020.02.10 ~ 14

PROGRAM

- Clarence Chio USA/Singapore
 Making & Breaking Machine Learning Systems.
- Ren Kimura Japan Automate Vulnerability Finding and Binary Exploitation.
- Hiroshi Suzuki, Hisao Nashiwa Japan The Hunt for Attackers with Incident Response.
- kj (xwings) LAU Malaysia Reversing IoT Firmware with Qiling Framework.
- Yuma Kurogome Japan Advanced Binary Deobfuscation.
- Moonbeom Park Korea Attacker behavior analysis based on attack vector analysis.
- Ming-Hung Wang Taiwan Social Media Security: Identifying Information Manipulation Online.

Abstract & Trainer's Bio:



MAIN HOST: SECURITY CAMP COMMITTEE

- O : BoB, AIS3, Div0, Nanosec, NECTEC,
- HOST ICT Mahidol, VNSecurity, UQ Cyber Security

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STUDENTS from:

COUNTRY	MAIN HOST/CO HOST	SCHOLARSHIP SUPPORT
Japan	SECURITY CAMP COMMITTEE https://www.security-camp.or.jp/ https://www.security-camp.or.jp/event/gcc_tokyo.html	Mail to: gcc@security-camp.or.jp
Korea	BoB(BEST of the BEST) Program https://www.kitribob.kr/	
Taiwan	Advanced Information Security Summer School (AIS3) https://ais3.org/	
Singapore	Div0 https://www.div0.sg/	Web:
Malaysia	Nanosec https://nanosec.asia/about-us/	
Thailand	National Electronics and Computer Technology Center (NECTEC) https://www.nectec.or.th/en/ Faculty of Information and Communication Technology, Mahidol University https://www.ict.mahidol.ac.th/en/	
Vietnam	VNSecurity https://www.vnsecurity.net/	
Australia	UQ Cyber Security https://www.itee.uq.edu.au/research/cyber-security	