

POC2017 Time Table

November 9, 2017		
08:00 ~ 09:00	Registration	
09:00 ~ 09:30	Welcome & POC2017 Introduction	
09:30 ~ 10:30	Youngjin Jang, "Breaking AMD SEV Code"	
10:30 ~ 11:00	Break Time	
	Track A	Track B
11:00 ~ 12:00	Yejoon's papa, "Javascript Fuzzing"	Yu Pan, Yang Dai, Ye Zhou, "The android vulnerability discovery in SoC"
12:00 ~ 13:20	Lunch	
13:20 ~ 14:20	James Lee, "Playing with IE11 ActiveX 0days"	HuiYu Wu, "Hybrid App Security: Attack and defense"
14:30 ~ 15:30	Yunhai Zhang, "Make LoadLibrary Great Again"	Jeff Chao, "From Zer0 to Persistence: A Complete Exploit Chain against Samsung Galaxy Series"
15:30 ~ 15:50	Break Time	
15:50 ~ 16:50	Andrew Wesie, "1-Day Browser and Kernel Exploitation"	Dan Austin, "Fuzzing AOSP for the Masses"
17:10 ~ 18:00	Patrick Wardle, "FruitFly & Friends"	Ilya Nesterov, Max Goncharov, "We Can Wipe Your Email!!"

November 10, 2017

November 10, 2017		
08:30 ~ 09:30	Registration	
	Track A	Track B
09:30 ~ 10:30	George Nosenko, "How to cook Cisco. The exploit development for Cisco IOS"	Lucas Apa & Cesar Cerrudo, "Hacking Robots Before Skynet"
10:30 ~ 11:00	Break Time	
11:00 ~ 12:00	Ben Gras, "MMU Magic in JavaScript: Breaking ASLR from a Sandbox"	Qinghao Tang, "An awesome toolkit for testing the virtualization system"
12:00 ~ 13:30	Lunch	
13:30 ~ 14:30	Kang Li, "Exposing Vulnerabilities in Deep Learning Frameworks"	Tim Yunusov, Yar Babin, "7 sins of ATM protection against logical attacks"
14:30 ~ 15:00	Break Time	
15:00 ~ 16:00	Shengbao Cai, "Deluge – How to generate 2TB/s reflection DDoS data flow via a family network"	Patrick Paumen, "Hack your body, one implant at a time"
16:00 ~ 16:30	Break Time	
16:30 ~ 17:30	Liang Chen, "A Hacking and Security Story from Post iOS 10 to 11"	
17:30 ~ 18:00	Closing Ceremony	
19:00 ~ 21:00	Dinner Party	
21:00 ~	Drinking Hell	