

POC2018 Time Table

November 8, 2018		
08:00 ~ 09:00	Registration	
09:00 ~ 09:30	Welcome & POC2018 Introduction	
09:30 ~ 10:30	Samuel Groß, "IPC MitM: Exploiting a Fun Logic Bug for Kernel-Mode Code Execution on MacOS"	
10:30 ~ 11:00	Break Time	
11:00 ~ 12:00	Tielei Wang, Hao Xu, "IOService Becomes a Grandpa"	
12:00 ~ 13:20	Lunch	
	Track A	Track B
13:20 ~ 14:20	En He, Jiashui Wang "Hacking Android VoIP for Fun and Profit!"	Gmliu, "Windows Kernel Fuzzing"
14:30 ~ 15:30	Denis Kolegov, Oleg Broslavsky, "WebGoat.SDWAN.Net in Depth"	Nikita Tarakanov, "Automating Windows Kernel Pool Overflow/Corruption Exploits Development"
15:30 ~ 15:50	Break Time	
15:50 ~ 16:50	Yongtao Wang, Sai Cheng, Jie Fu, "SSRF To RCE In Java "	Jaanus Kääp, "Document parsers "research" as passive income"
17:10 ~ 18:00	Yannay Livneh, "Baby I can drive your car: remotely hacking Telematics CAN-connected devices"	Yunhai Zhang, "Diving into Windows Defender Application Guard"

November 9, 2018

08:30 ~ 09:30	Registration	
	Track A	Track B
09:30 ~ 10:30	Kang Li, "Practical evading attacks on commercial AI image recognition services"	Lidong LI, Naijie XU, "802.11 Smart Fuzzing"
10:30 ~ 11:00	Break Time	
11:00 ~ 12:00	Jiafeng Li, Changcheng, "How to Exploit Blockchain Public Chain and Smart Contract Vulnerability"	WYP, "Vulnerability analysis of Z-wave products used in Korea"
12:00 ~ 13:30	Lunch	
13:30 ~ 14:30	Jin Liu, Chong Xu, "Pwning Microsoft Edge Browser: From Memory Safety Vulnerability to Remote Code Execution"	
14:30 ~ 15:00	Break Time	
15:00 ~ 16:00	Ned Williamson, "Exploiting Chrome IPC"	
16:00 ~ 16:30	Break Time	
16:30 ~ 17:30	Liang Chen, "Era of iOS 12 with A12: End of iOS War?"	
17:30 ~ 18:00	Closing Ceremony	
19:00 ~ 21:00	Dinner Party	
21:00 ~	Drinking Hell	