ShihYu **Tu** 涂世昱(Jason)

 Q github.com/sytjason
 ☐ 0938947899
 ☐ jasont1020508@gmail.com

§ 5F No.18 Aly.2 Ln.391, Zhuangjing Rd., Xinyi Dist., Taipei, Taiwan

i 10 Mar 1995, Taipei, Taiwan

Summary_

I'm currently employed at Trend Micro as a Software Engineer with a focus on network security. In this role, I excel in troubleshooting technical challenges related to iptables, Linux system functionalities, Linux conntrack, and porting home network security SDK to a new platform and overcoming cross-compilation and platform specific issues. I have a collaborative approach to problem-solving and a commitment to enhancing project quality and system efficiency. I am currently seeking new opportunities in the field of network security where I can leverage my expertise and contribute to a secure and efficient network environment.

Work Experience_

Network Security Engineer

Trend Micro

Project: Home Network Security (HNS SDK)

Nov 2021 - Present

- Held the responsibility for porting the HNS solution, integrating the packet inspection engine and core process into ISP router devices, ensuring the project's successful integration.
- Addressed problems oftenly related to iptables rules, Linux system functionalities, Linux conntrack, or cross-compilation issues. Utilized tools such as GDB, iptables, and a trial-and-error methodology to conduct in-depth investigations and effectively resolve these issues.
- Improved the Packet Inspection Process by using iptables and countrack techniques to prevent redundant packets from the same connection from entering the process.
- Acquire basic networking based issues solving techniques like Tcpdump and Wireshark.
- Collaborated closely with other team members or customers to solve problems or to deliver released package.

Related Technical Keywords

Network Security, C/C++, Shell script, Linux, netfilter, iptables, Makefile, GDB

Education

Master of Computer Science

National Taiwan University

Sep 2018 - Feb 2021 Completed

Bachelor of Department of Photonics

National Cheng Kung University

Sep 2013 - Jun 2017 Completed