Vaibhav Hemant Dixit

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EDUCATION

Master of Science, Computer Science, Arizona State University, Tempe, AZ

May 2018, GPA 3.67

Bachelor of Technology, Information Technology, Vellore Institute of Technology, Tamil Nadu, India May 2013, GPA 3.6

SKILLS

Languages - Proficient - C, Java; Familiar - Python, JavaScript, Shell, Yang. Tools: Gdb, Wireshark, Objdump, IDA, Scapy. Others - Pentesting, OpenFlow, OpenStack, TCP/IP, WLAN, ELK, Android, Git, Docker, Jenkins, Eclipse, Linux, Windows.

RESEARCH EXPERIENCE

Graduate Research Assistant, Center for Cybersecurity and Digital Forensics, ASU

Dec 2016 to present

Credited by Linux Networking Foundation for reporting and helping to fix vulnerabilities in SDN controllers:

CVE-2017-1000406 (Web cache), CVE-2017-1000411 (DoS), CVE-2018-1078 (Advance Persistent Threat)

- PUBLICATIONS († First author) (‡ Co-author)
 - † Challenges and Preparedness of SDN-based **Firewalls** at ACM SDNNFV Workshop **2018**, Tempe, Arizona.
 - ‡ Science **DMZ**: Software Defined Networking based **Secured** Cloud **Testbed** at IEEE NFV-SDN **2017**, Berlin.
 - ‡ HONEYPROXY: Design and Implementation of Next-Generation Honeynet via SDN at IEEE CNS 2017, Vegas.

PROFESSIONAL EXPERIENCE

Software Engineer, Samsung Electronics, India

Jul 2013 to Jun 2016

- Built advanced features like 802.11w, secret SSID and multiband support. Made control path handlers at kernel space and patched Google Android supplicant at user space.
- Implemented and improved WEP, WPA, WPA2 secured connection procedures for Wi-Fi softAP driver. Quickly identified critical kernel bugs like memory leaks and race conditions in the driver and for features not directly owned.
- Worked beyond assigned duties to automate the process of build, sanity and stress testing: linked scripts with Gerrit. Reduced overall bug fixing time and made a direct impact in winning agile deadlines by a minimum profit of 3-6 days.

ACADEMIC PROJECTS

Evolutionary mutational fuzzer:

Jan 2018 to Mar 2018

Developed a Python based automatic binary fuzzer to find the vulnerabilities in the executable programs. Used Gdb and Valgrind to trace the basic blocks inside the assembly version of the binary. Mutating the input seed using bit manipulation techniques to cover infinite branches of the code and make it crash.

Advanced software firewall for SDN:

Jun 2017 to Nov 2017

Single handedly designed a centralized Java application for policy conflict detection and dynamic resolution which pulled topology information using OpenFlow APIs and generated a complex logical graph of flow rules to validated security **compliance**. Research findings are published in ACM security workshop.

Cloud framework for securing campus networks:

Jan 2017 to Jul 2017

Strengthened ASU campus network security by formulating adaptive security mechanism on the perimeter network. Deployed a countermeasure generation algorithm on ELK Cluster. Results of research proved useful in blacklisting IPs.

- Framework for exploit detection and patching in Capture the Flag competition: Feb 2017 to Apr 2017 Participated in a project based CTF game. Contributed to defense framework to reverse engineer the binaries, patch web vulnerabilities in real time and included an attack reflector using Python, Scapy. Won the iCTF competition.
- **Embedded programming in Intel Quark based Galileo board:** Sep 2016 to Nov 2016 Project aimed to provide an understanding of internals of Linux and RTOS kernel architecture by implementing device drivers for ultrasonic sensor and GPIO pins. Programmed ioctls, syscall, static, dynamic probes, MISC drivers, etc.

ACTIVITIES

- Competed with ASU's blue team in Collegiate Cyber Defense Competition. Scored 3rd position in Best-Defense Category.
- DIY projects on Raspberry Pi Making Python recipes/C-drivers for smart home automation to **remotely** control lights.