

Security Researcher

+92-305-738-1431 | elirazamumtaz@gmail.com | locus-x64.github.io

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Lahore, Punjab - 53000, Pakistan

### PROFESSIONAL EXPERIENCE

• Ebryx (Pvt.) Ltd. [**(** 

Mar 2023 - Current

Lahore, Pakistan

Security Researcher

- Mitigating attacks by doing interpreters & runtime hardening
- Designed kernel-level technique using Linux netfilters to detect path traversal attacks on a Linux system
- Designed userland agent using JVMTI to detect Java Deserialization attacks on a Linux system.
- Designed kernel-level technique using LKMs to detect ASLR brute force attacks on a Linux system
- Discovered a 0-day vulnerability (CVE-2024-22857) in the open-source logging library zlog using AFL++ fuzzing
- Performed fuzzing on Linux kernel-specific syscalls using syzkaller, focusing on black-box security research
- Conducted n-day research on Linux Kernel Exploitation, improving security assessments and attack strategies
- Formalized a Linux kernel exploitation attack matrix, uncovering exploitable kernel objects and refining pre/post-exploitation techniques

# • University of the Punjab [\(\phi\)]

Oct 2022 - Feb 2023 Lahore, Pakistan

Teaching Assistant

- Designed material and coursework for the newly introduced lab component of the subject
- Designed exam papers for the lab
- Assisted students in the lab + other TA responsibilities

# RESEARCH EXPERIENCE

## • n-day ("Call of Death" in Shannon Baseband) - CVE-2020-25279 [

- Looked into Samsung's Exynos modem chip that uses Shannon RTOS
- Used IDA Python and Ghidra scripts combined to load the firmware file for reversing
- Analysed the PAL memory allocation mechanism in Shannon
- Found the vulnerable code for the CVE mentioned above statically
- Used FirmWire to emulate the firmware
- Tools used: FirmWire, IDA Pro 9-beta, Ghidra

### • 0-day in Zlog: CVE-2024-22857 [ )

- Conducted fuzzing of zlog, leading to the discovery of a critical 0-day vulnerability (CVE-2024-22857)
- Successfully identified and reported the vulnerability, which allowed arbitrary code execution
- Developed proof-of-concept (PoC) exploit to demonstrate the feasibility of the attack and assisted in proposing mitigations
- Collaborated with the vendor to ensure a timely patch and public disclosure of the vulnerability
- Tools used: AFL++, elixir, gdb, git

## • n-day (Dirty Pipe) - CVE-2022-0847 [ )

- Explored different data-only attacks in Linux kernel
- Looked into the in-memory buffer management inside kernel
- Following the source of pipe IPC in Linux kernel using elixir.bootlin, wrote a PoC for the CVE-2022-0847
- o Tools used: Elixir Bootlin, GDB with bata24/gef, QEMU

- Vulnerability Research & Exploit Development for Android Kernel [
  - Final Year Project (FYP) during Bachelor
  - Supervised by Dr. Muhammad Arif Butt (arif.phd)
- Started binary exploitation from Linux user-land and completed with kernel-land exploitation
- Conducted n-day research on CVE-2019-2215

### **SKILLS**

- ANSI C, Assembly x86-64/ARM, Bash, Python ANSI C, Assembly x86-64/ARM, Bash, Python
- Linux Kernel, Mobile Baseband, Android Kernel, Linux Runtime, Python Interpreter, JVMTi Linux Kernel, Mobile Baseband, Android Kernel, Linux Runtime, Python Interpreter, JVMTi
- QEMU, VMWare Workstation, IDA Pro (ost2 certified), Ghidra, GDB with gef, AFL++, elixir,
   CodeQL, Kali Toolchain, FlareVM Toolchain QEMU, VMWare Workstation, IDA Pro (ost2 certified),
   Ghidra, GDB with gef, AFL++, elixir, CodeQL, Kali Toolchain, FlareVM Toolchain
- Linux (Ubuntu), Android Linux (Ubuntu), Android
- zlog(vulnerability patch), Elixir Core Reference, Havoc (C2) Framework, pwncollege, Hacktoberfest contributor zlog(vulnerability patch), Elixir Core Reference, Havoc (C2) Framework, pwncollege, Hacktoberfest contributor

#### **EDUCATION**

## • PUCIT, University of the Punjab

Oct 2019 - July 2023

Lahore, Pakistan

- Bachelor of Computer Science 
  o GPA: 3.58/4.00
- ∘ Campus Lead by Google Developer Student Clubs [�]
- President of PUCon23 (National Tech Event by University of the Punjab) [

# Punjab Group of Colleges

Aug 2017 - Oct 2019

Okara, Pakistan

Intermediate of Computer Science (ICS)

Grade: 90.54% Board Topper [ )

## **UNIVERSITY PROJECTS**

• Unix Shell]

Tools: C, gdb, Makefile, Linux Syscalls

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An effort to write the \*nix-based shell to gain an understanding of how the shell works and how OS
creates and handles processes and allows processes to communicate with each other through its IPC
interface

### Exploit Scripts

Tools: C, Python, x86-64 Assembly

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• Basic scripts that I have written to solve some exploitation challenges

#### Hack Assembler

Tools: C++, gdb

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 A 16-bit machine language assembler for the 16-bit Hack Assembly Language. It was done as part of building a complete 16-bit computer during the Computer Organization Assembly Language Course