

Sub-Ringan-Framework

GPCSSI 2024

DESCRIPTION

Presenting the Sub-Ringan Framework, a user-friendly bug hunting tool designed to automate the process of identifying vulnerabilities in web applications. This tool is created specifically for bug bounty hunters and cybersecurity experts. By automating much of the work, it allows testers to focus on uncovering critical vulnerabilities and improving web application security.

Dev Vijay (CW-129)

Gmail: devvijay7113@gmail.com

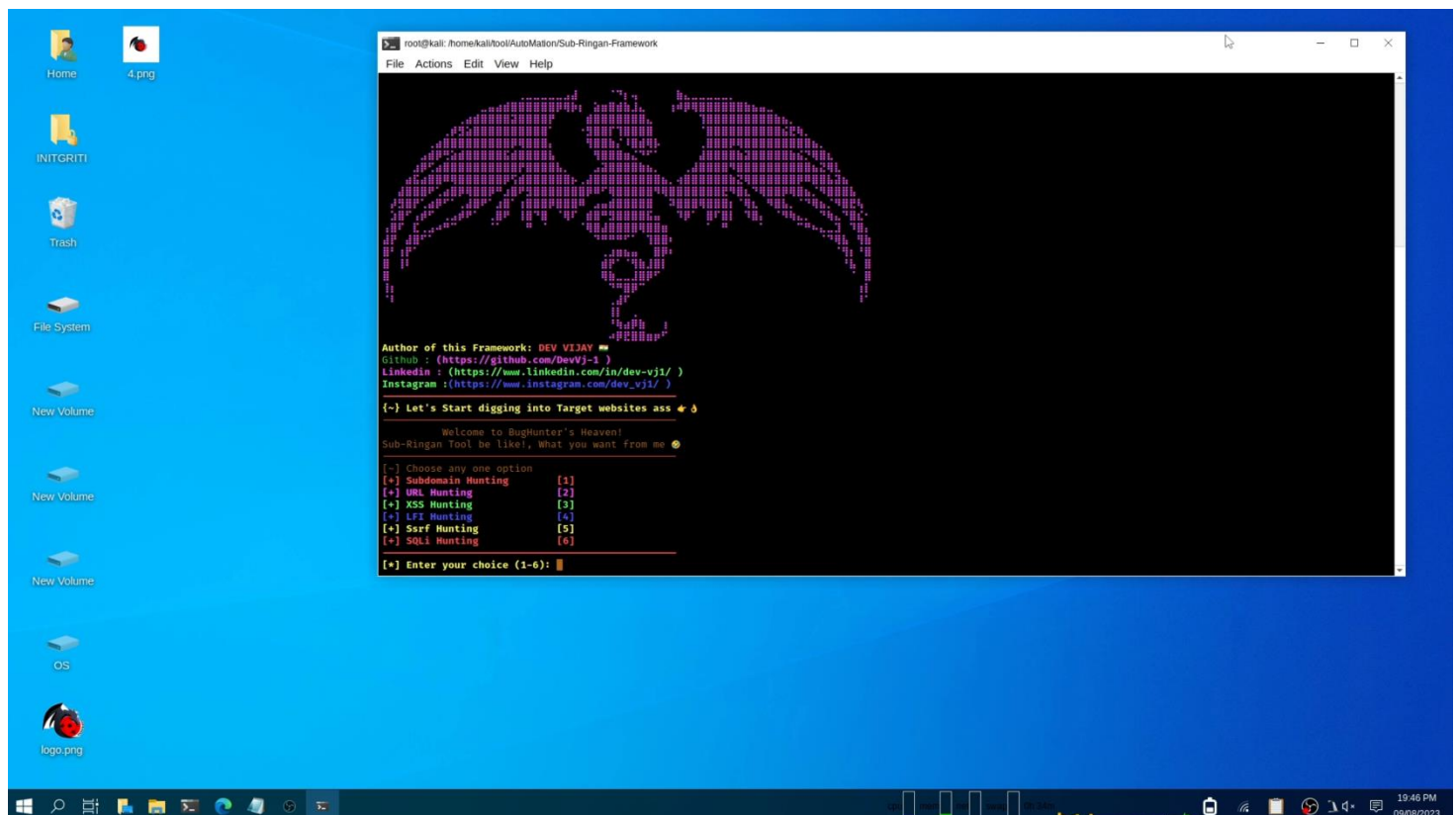
LinkedIn: <https://www.linkedin.com/in/dev-vj1/>

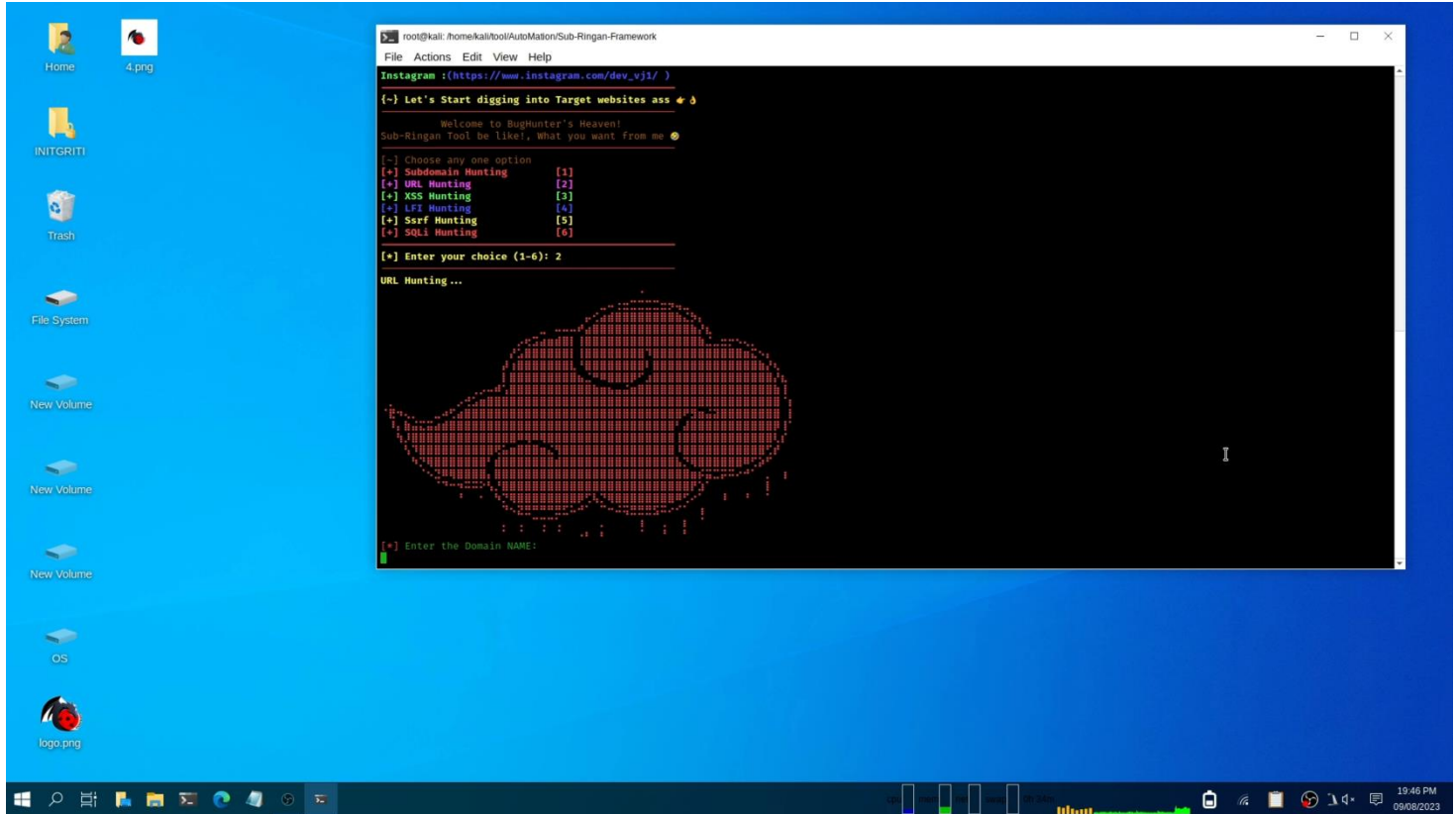
Project: <https://github.com/DevVj-1/Sub-Ringan-Framework>

writeups: <https://medium.com/bugbountywriteup/proactive-cyber-security-roadmap-in-just- 4-steps-1d8e60ade989>



Tool Interface





Key Features :

- **Subdomain Discovery from everywhere including many websites-db** 🌐: Quickly identify all subdomains associated with your target, providing you with a comprehensive overview.
- **Fetch every live 🌐 URL from every assets,subs,webs-db** ⚙️: Find and then Scan live URLs for potential vulnerabilities, ensuring thorough coverage of your target's web presence.
- **XSS (Cross-Site Scripting) Detection all 🏰 Reflected parameters with inbuild and customizable polyglot payload** 🦄: Uncover XSS vulnerabilities that could compromise user data and application security.

- **One and only header base SSRF (Server-Side Request Forgery)**
🔍 **Detection:** Identify potential SSRF vulnerabilities that might lead to unauthorized data access.
- **SQLi (time base , header base SQL Injection) Analysis 🌈 :**
Detect SQL injection points and potential weaknesses in your target's database.
- **LFI (Local File Inclusion) Search 🔎:** Hunt for LFI vulnerabilities that could lead to unauthorized access to sensitive files.

Efficient Organization:

Sub-Ringan Framework automatically arranges target files in a structured directory, enhancing your workflow and enabling seamless collaboration with fellow bug bounty hunters.

Installation ✅ Steps in Linux :

1. Clone the Sub-Ringan Framework repository from GitHub:

```
git clone https://github.com/DevVj-1/Sub-Ringan-Framework.git
```

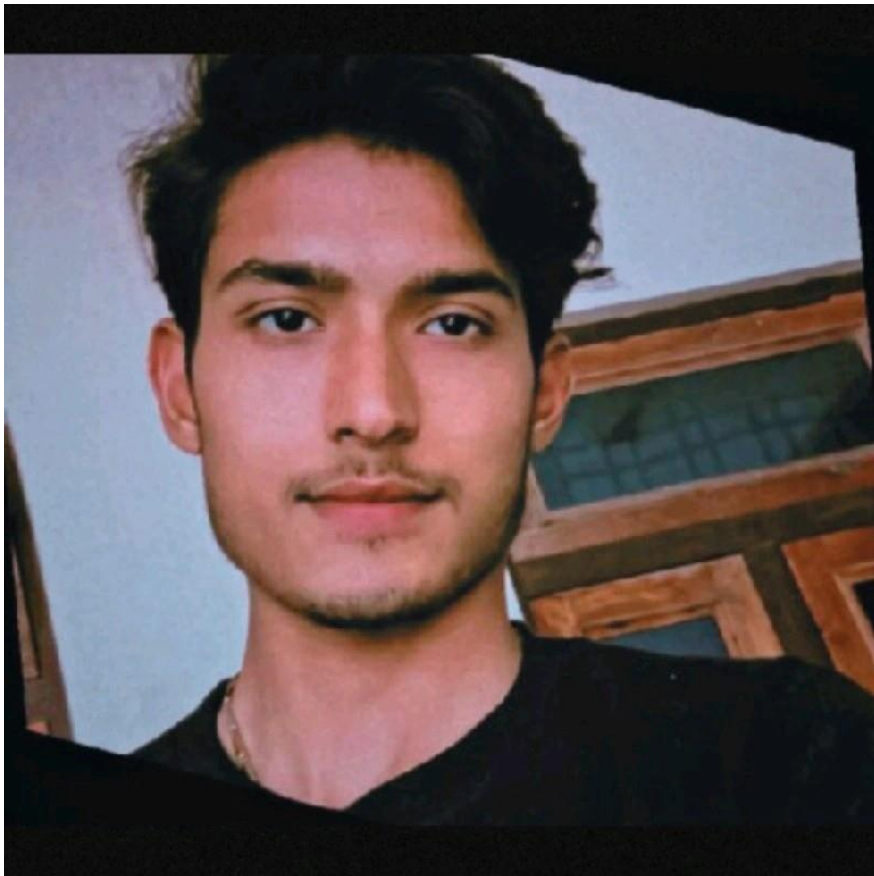
2. Navigate to the Sub-Ringan Framework directory:

```
cd Sub-Ringan Framework
```

```
chmod +x Sub-Ringan.sh
```

```
sh Sub-Ringan.sh
```

3. Make sure all the required dependencies are installed and available in your system.



Dev Vijay CW-129

Subject: CW-129 “Dev Vijay” **Sub-Ringan-Framework**

Date 23th june – gpcssi2024@gmail.com

Project Github link: <https://github.com/DevVj-1/Sub-Ringan-Framework/>