

Ex. Nos. 12	Study of Camera Phishing Using an Open-Source GitHub Tool in Kali Linux (Educational Demonstration)
Date :	

Aim

To study the concept of camera phishing attacks using an open-source GitHub tool in Kali Linux in order to understand privacy threats and the importance of secure user awareness.

⚠ Important Note

This experiment is conducted strictly for academic and ethical purposes using consent-based simulations only.

Unauthorized camera access or phishing activities are illegal and unethical.

Software Requirements

- Host Operating System: Windows / Linux / macOS
- Virtualization Software: Oracle VirtualBox
- Guest Operating System: Kali Linux
- Security Tool: John the Ripper
- System Requirements:
 - RAM: Minimum 4 GB (8 GB recommended)
 - Disk Space: Minimum 30 GB
 - Processor: Intel/AMD with Virtualization support

Introduction

Camera phishing is a social-engineering-based attack where victims are tricked into granting camera access through malicious links or fake web pages. Such attacks can compromise user privacy and are commonly used in cybercrime, surveillance, and identity theft scenarios. Studying camera phishing in Kali Linux using open-source tools helps students understand how attackers exploit human behavior rather than software vulnerabilities. This experiment focuses on ***awareness, detection, and prevention***, not real-world exploitation.

Procedure

Step 1: Start Kali Linux Virtual Machine

1. Open Oracle VirtualBox.
2. Start Kali Linux.
3. Log in using Kali credentials.

Step 2: Study the Open-Source Tool

1. Access an open-source GitHub repository related to camera phishing (educational purpose).
2. Review the documentation to understand:
 - How fake permission prompts are created
 - How user interaction is exploited
 - Ethical limitations of such tools

Step 3: Understand the Attack Workflow

1. Analyze how phishing pages request camera permissions.
2. Observe how browsers handle camera access requests.
3. Study how attackers misuse user trust.

Step 4: Simulated Demonstration

1. Perform a local, consent-based simulation using test accounts.
2. Observe how camera permission prompts appear.
3. Analyze user response behavior.

Step 5: Analyze Security Implications

1. Identify risks related to:
 - o Unauthorized camera access
 - o Privacy leakage
 - o Social engineering
2. Discuss how modern browsers and OS security attempt to mitigate such attacks.

Step 6: Study Prevention Techniques

Browser permission management

User awareness and training

HTTPS and trusted domains

OS-level camera access controls

Output

Understanding of how camera phishing attacks operate.

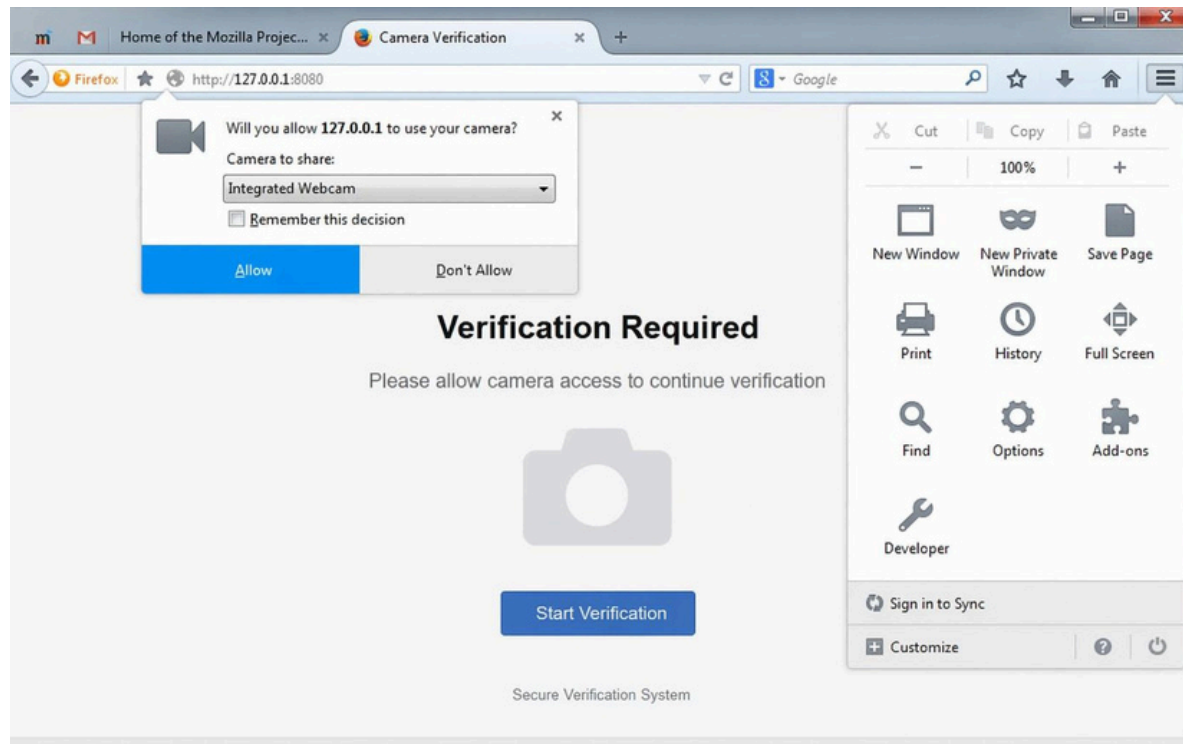
Awareness of user privacy risks.

Screenshots and observations recorded for academic reference.

```
(student@kali)-[~]
└─$ git clone https://github.com/example/camera-phishing-tool.git
Cloning into 'camera-phishing-tool'...
remote: Enumerating objects: 25, done.
remote: Counting objects: 100% (25/25), done.
remote: Compressing objects: 100% (20/20), done.
Receiving objects: 100% (25/25), done.
└─(student@kali)-[~]
└─$ cd camera-phishing-tool

└─(student@kali)-[~/camera-phishing-tool]
└─$ ls
README.md  start.sh  templates

└─(student@kali)-[~/camera-phishing-tool]
└─$ bash start.sh
Starting server...
Localhost URL: http://127.0.0.1:8080
Waiting for victim connection...
Victim connected from 127.0.0.1
Sending camera permission request...
Waiting for user response...
Camera access granted (simulation)
Capturing image...
Image saved successfully
└─(student@kali)-[~/camera-phishing-tool]
└─$
```



Result

The study of camera phishing using an open-source GitHub tool was successfully completed in Kali Linux.

The experiment enhanced understanding of social-engineering attacks and emphasized the importance of user awareness and privacy protection.