

Names: Yasar Azimi

ID:# 44158

Lab Test

**Dr. Ala Abdulaziz**

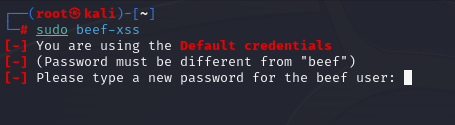
Class: ITC 470

2023/12/13

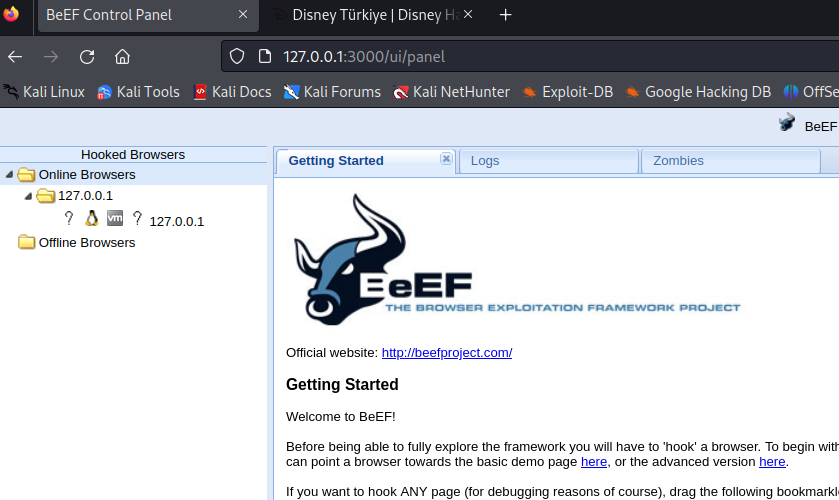
***Lab test***

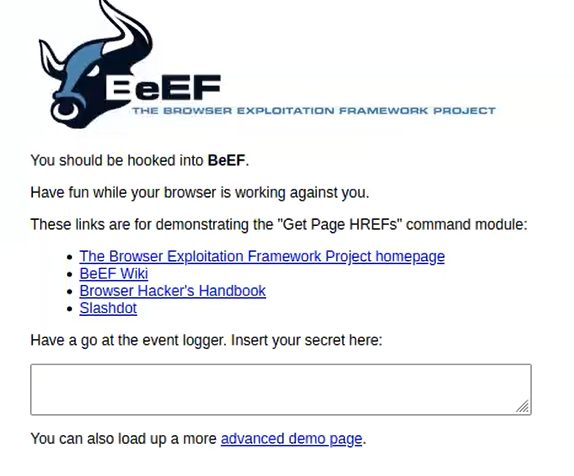
1. Demonstrate the process of hooking a web browser using BeEF.

Answer:

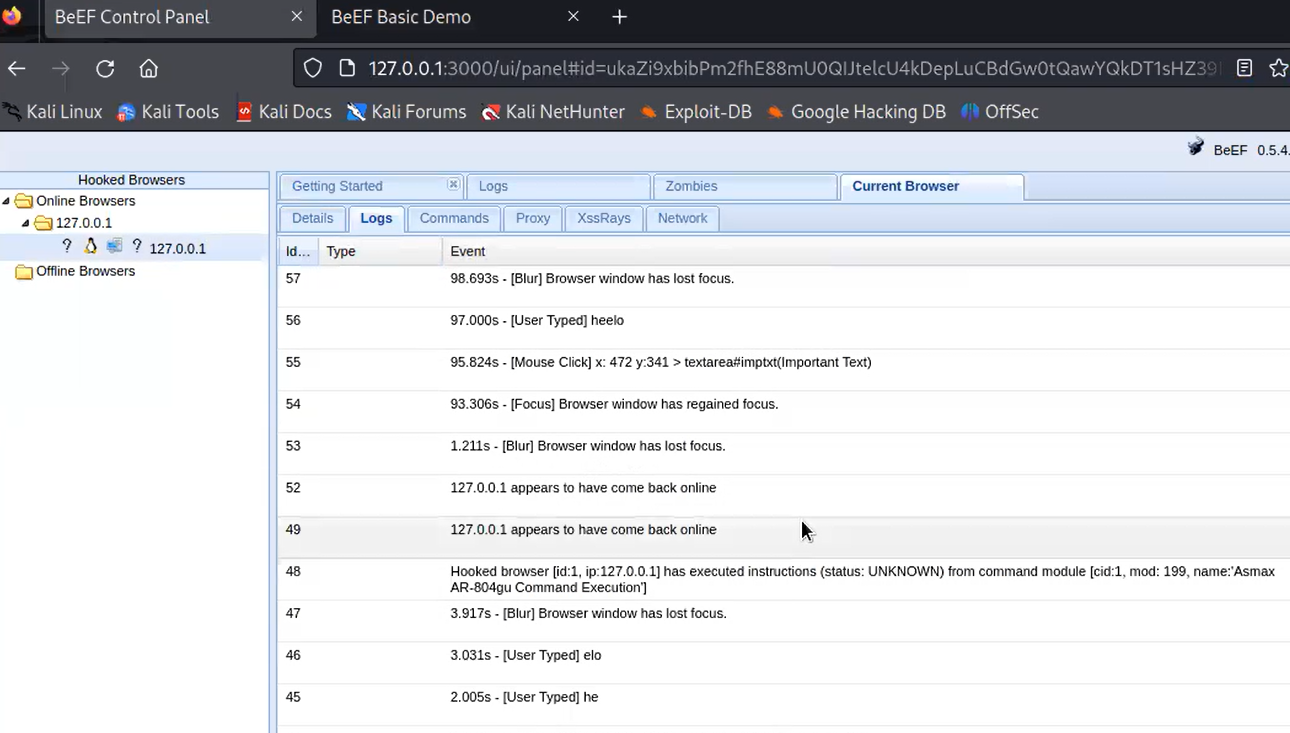




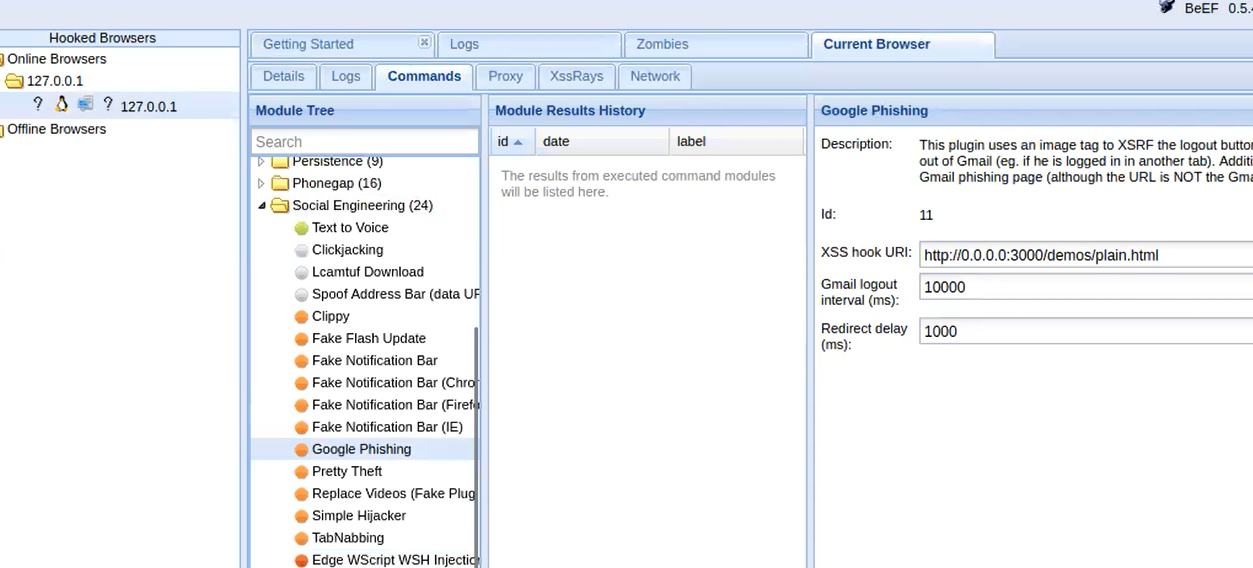


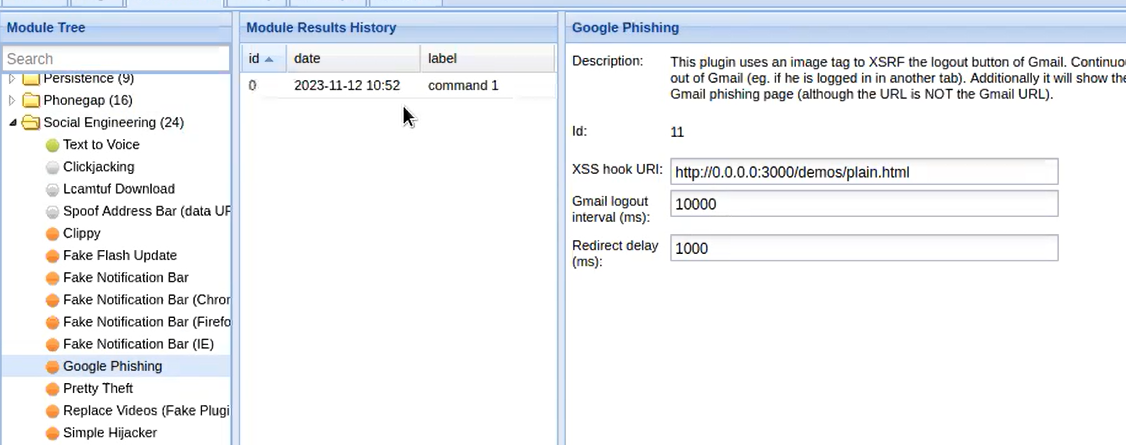


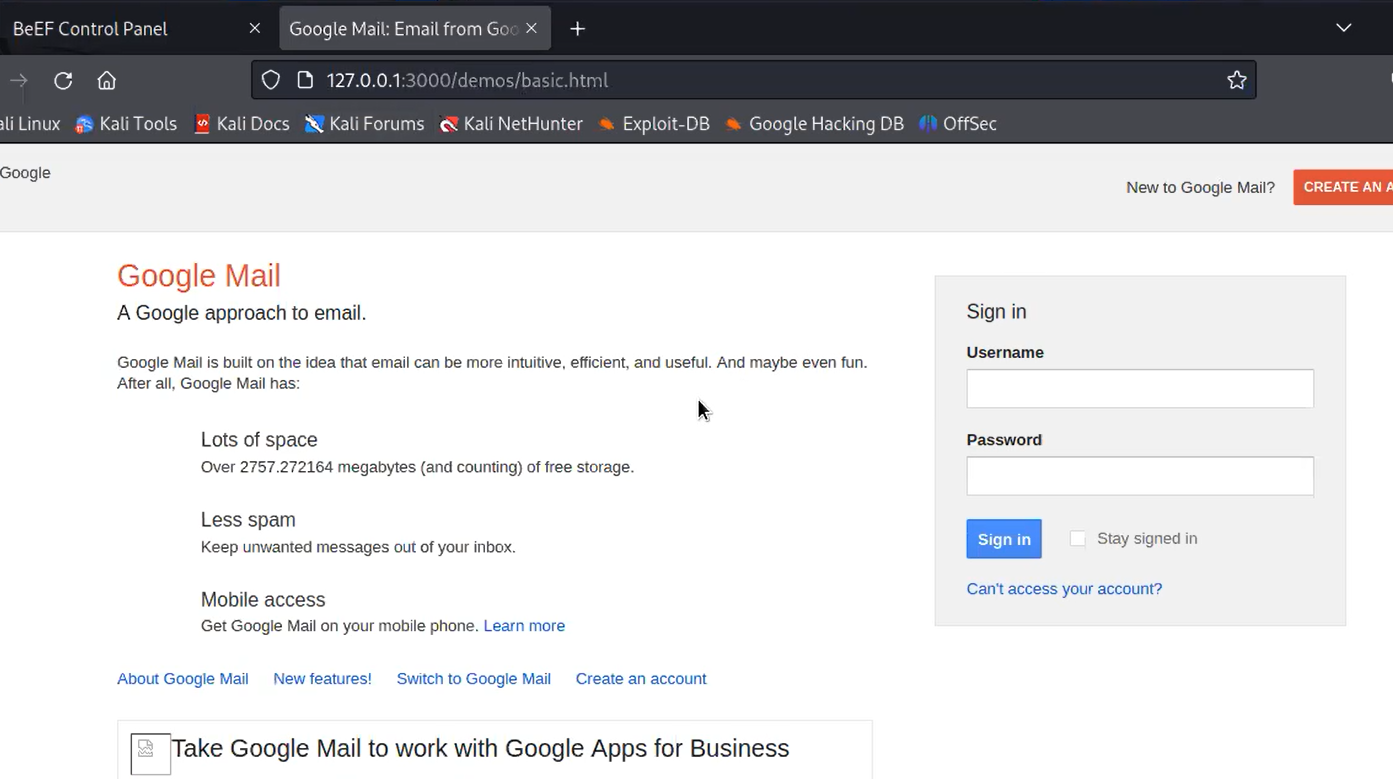


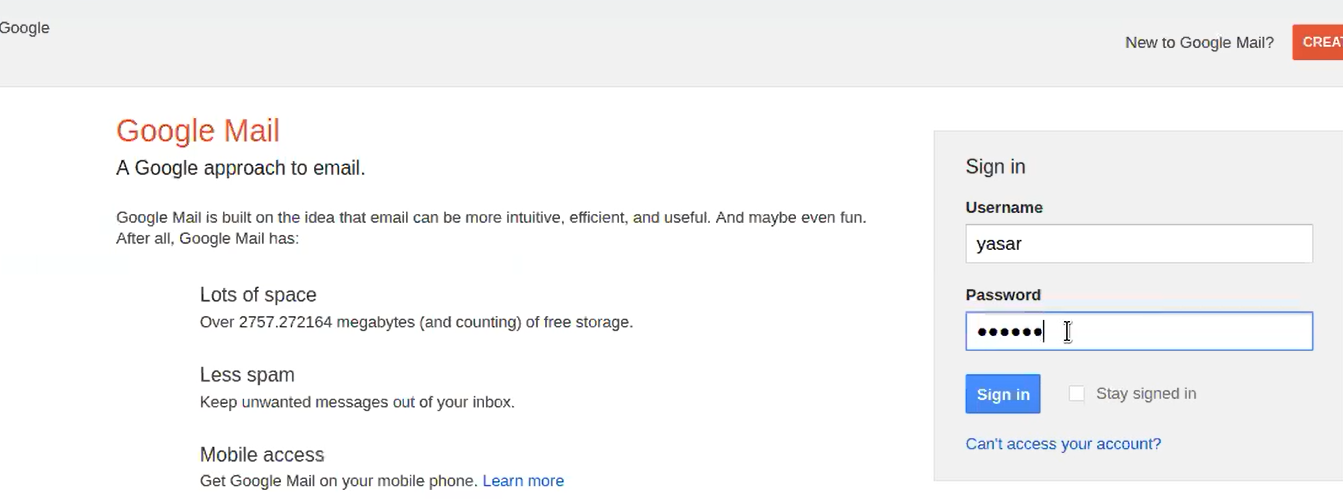


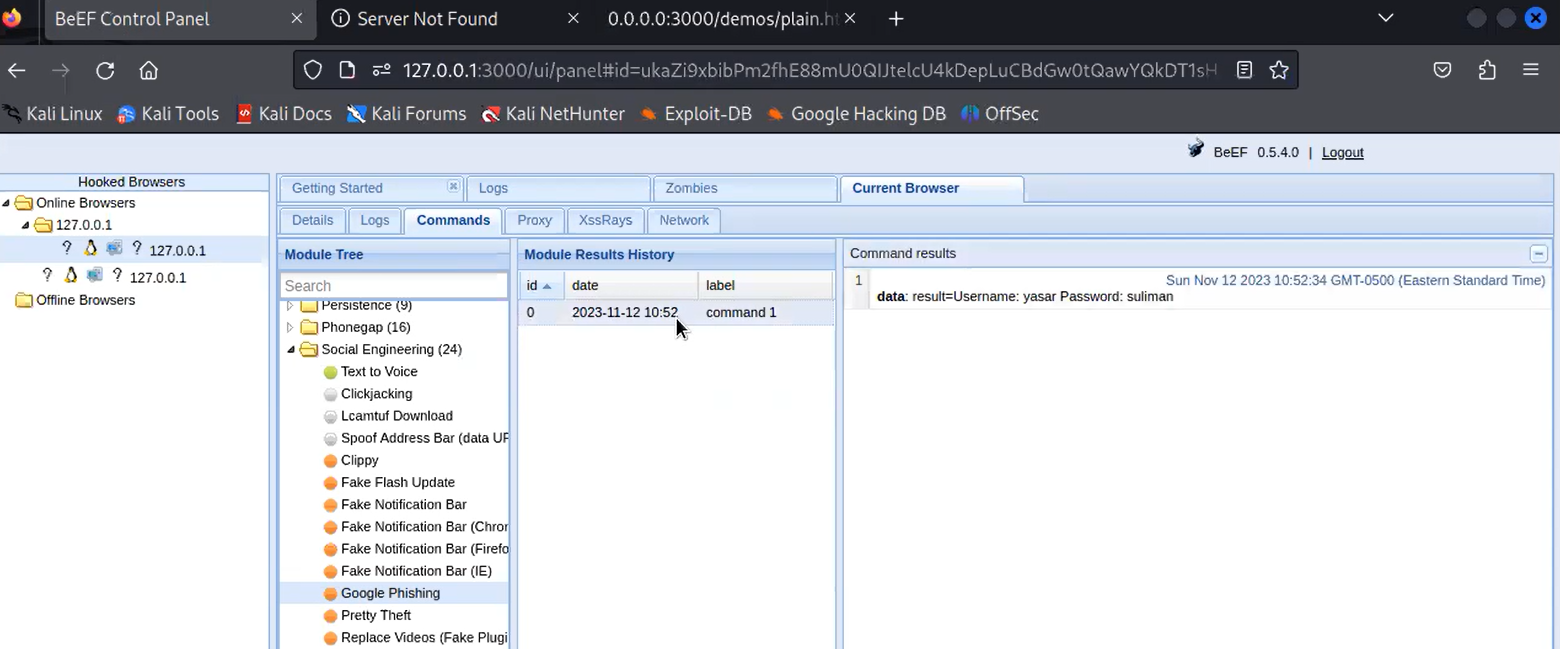








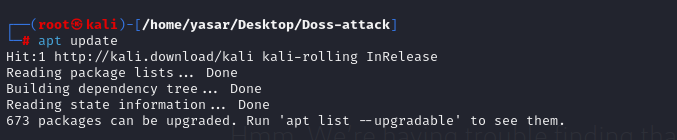


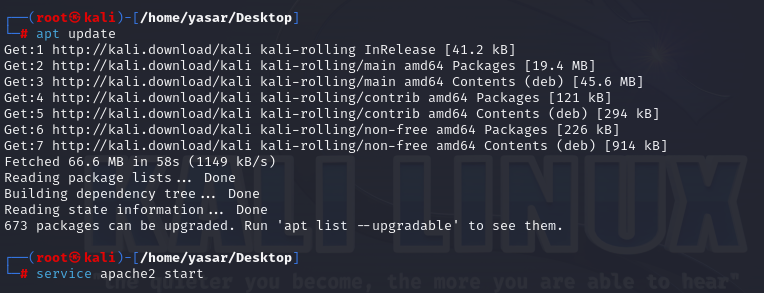


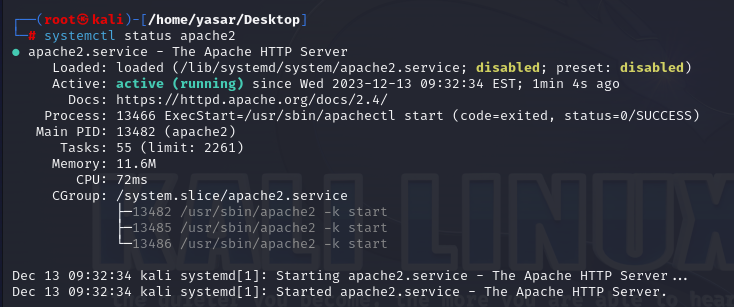
1. In your Kali Linux machine write a short code snippet to initiate a Slowloris DoS attack  
   on the IP address "192.168.216.130" with 500 connections.

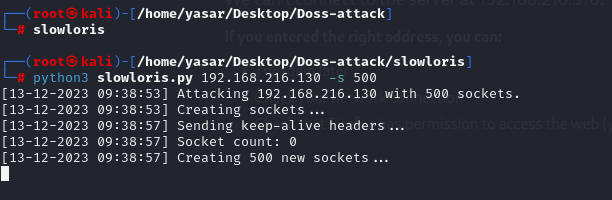
Answer:







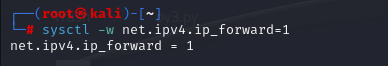




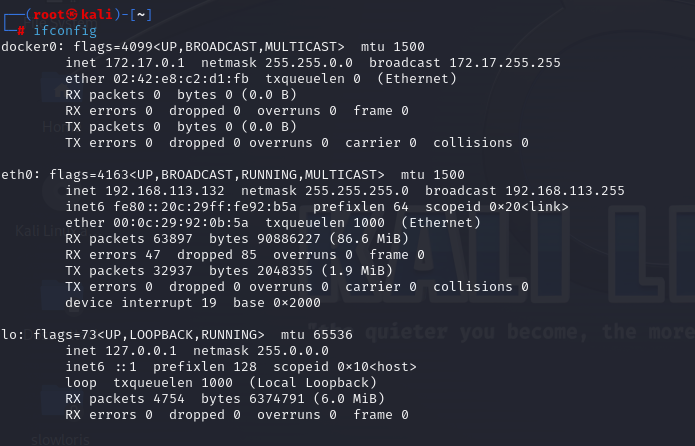


1. After enabling IP forwarding, demonstrate packet capture for a specific port on a  
   designated host using Ettercap.

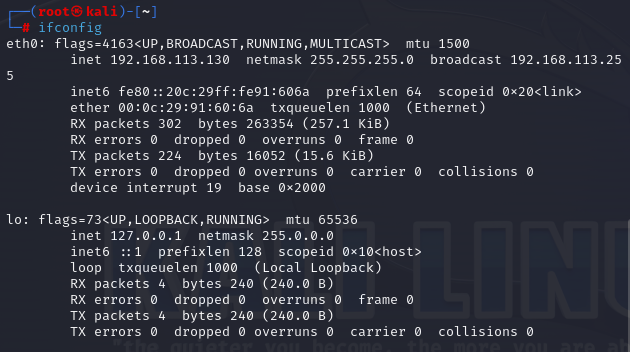
Answer:

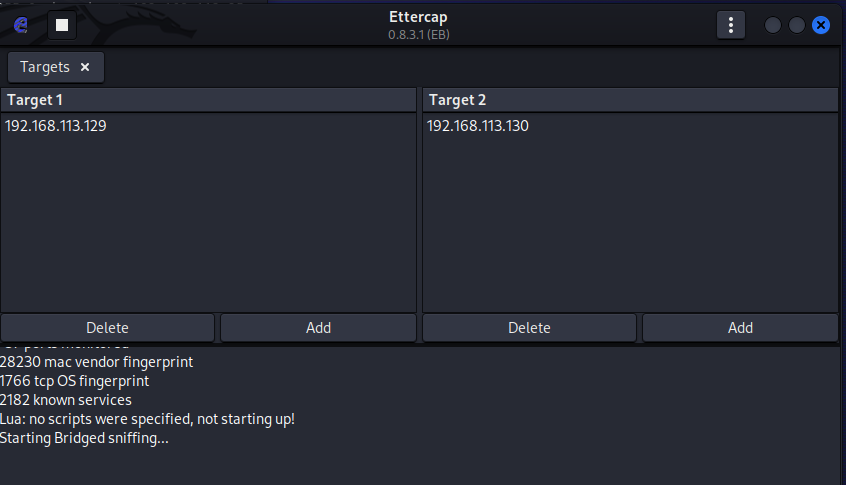


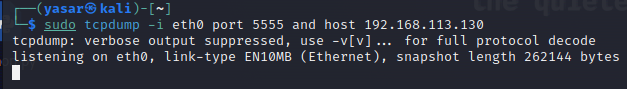
**Target 1**

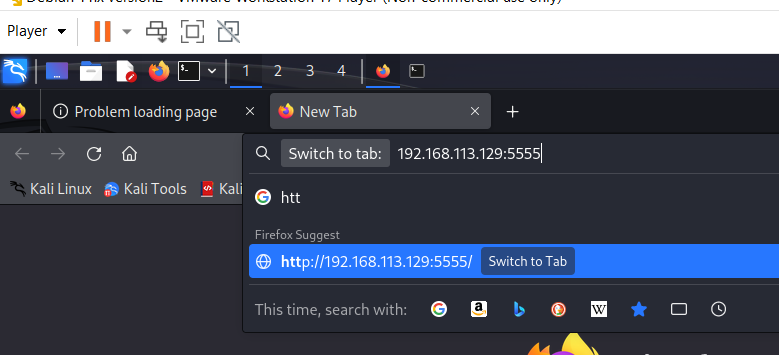


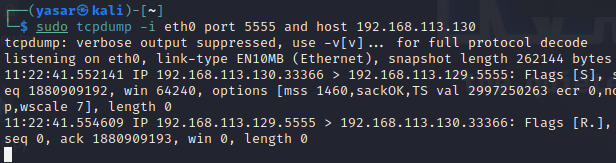
**Target 2**

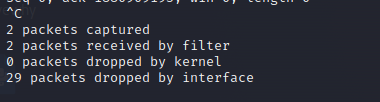






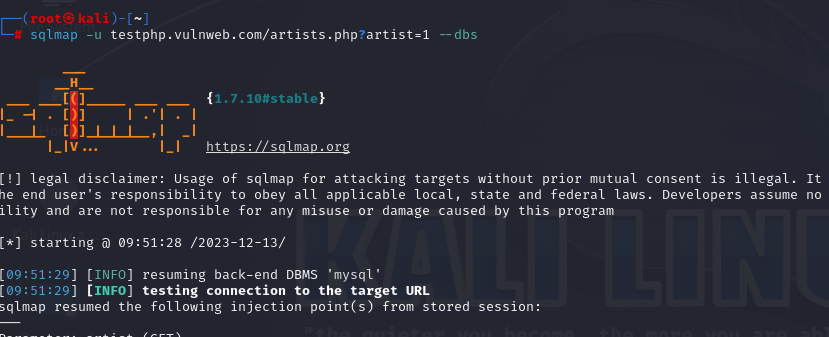


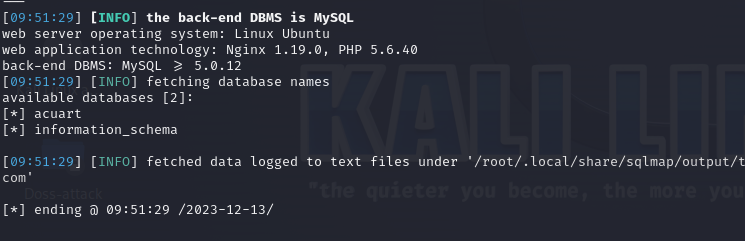


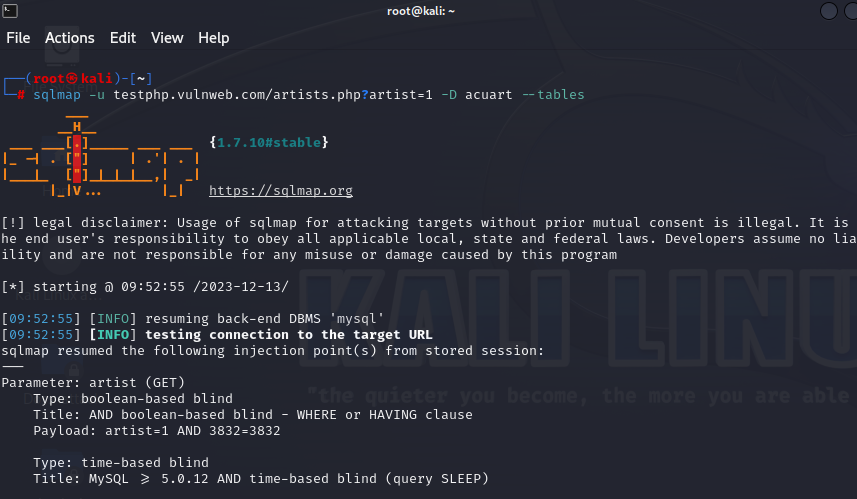


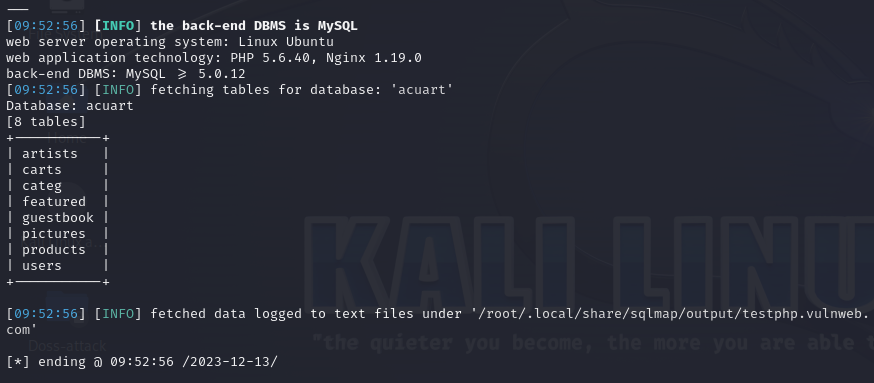
1. Execute a basic SQL injection technique to gain unauthorized access to a web application  
   and retrieve login information.

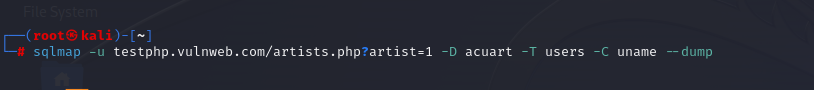
Answer:

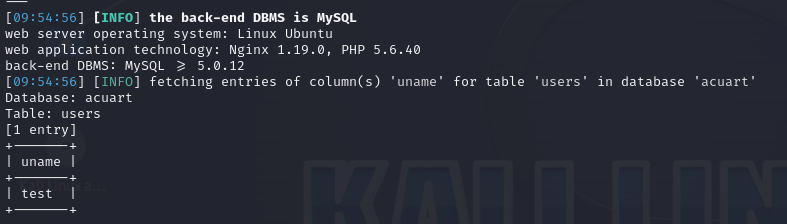




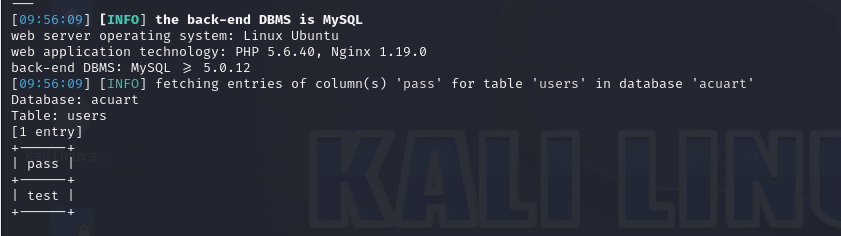


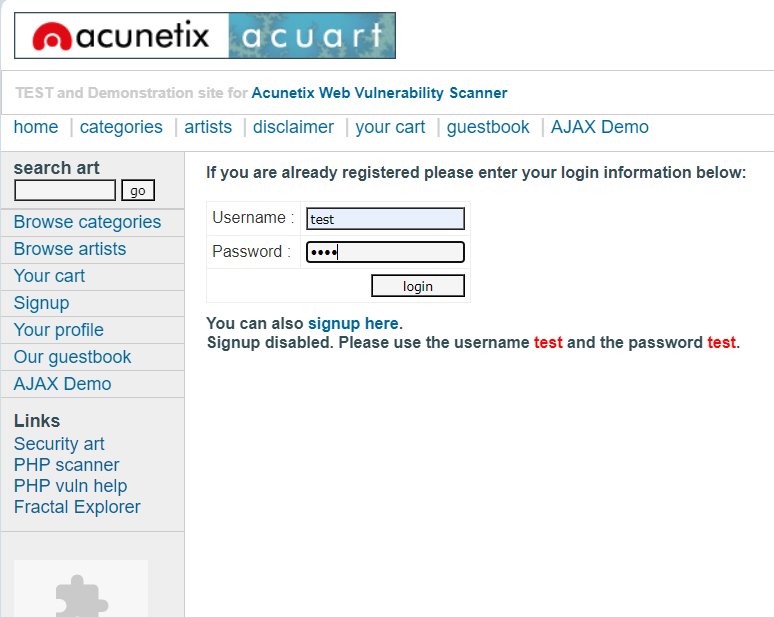


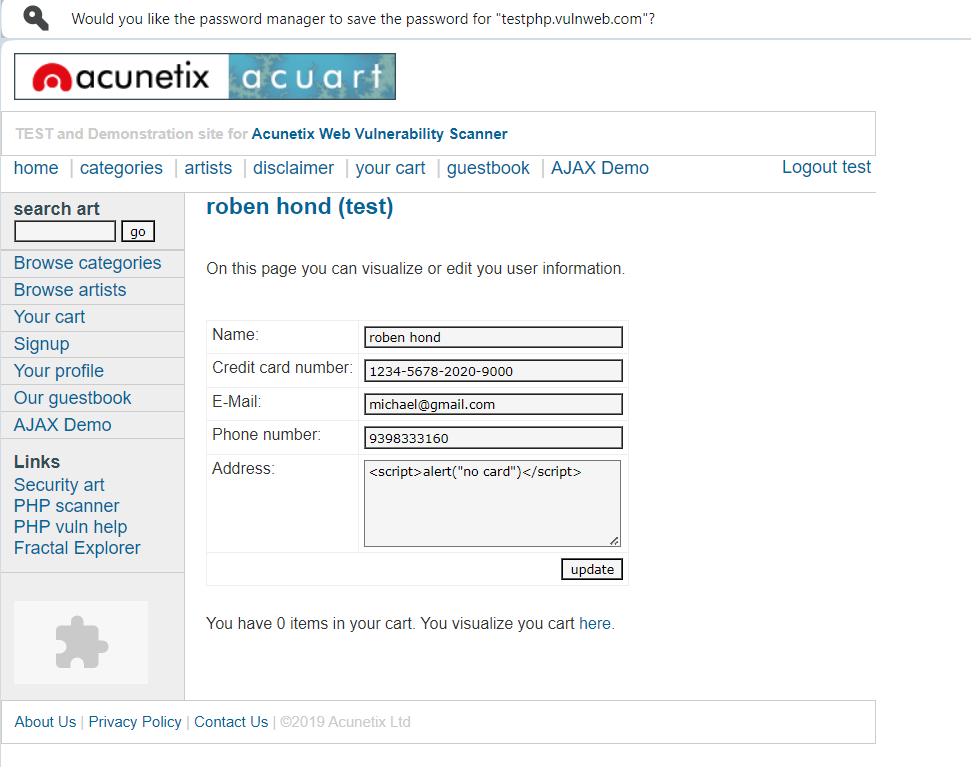












1. Conduct a social engineering attack using CamPhish to capture webcam images from a  
   target device.

Answer:

