



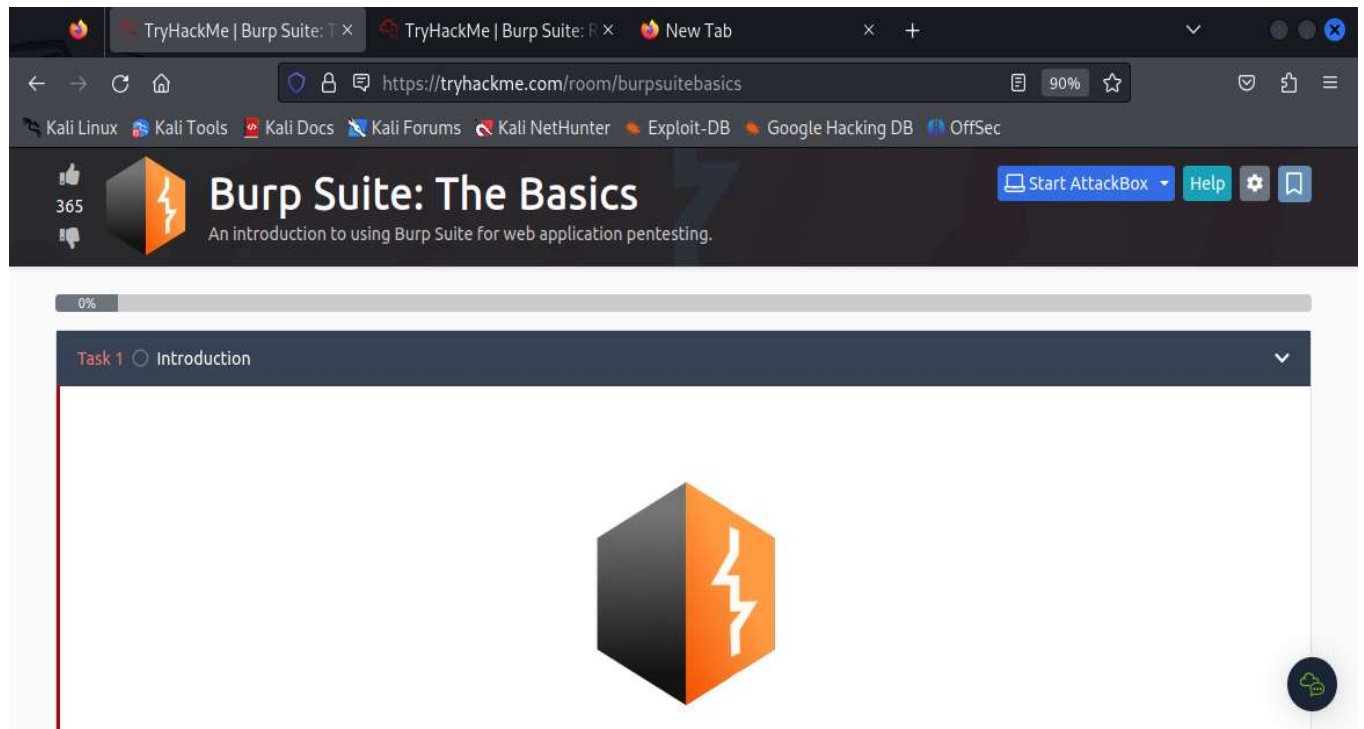
Task01: Tryhackme Labs Web Application Security

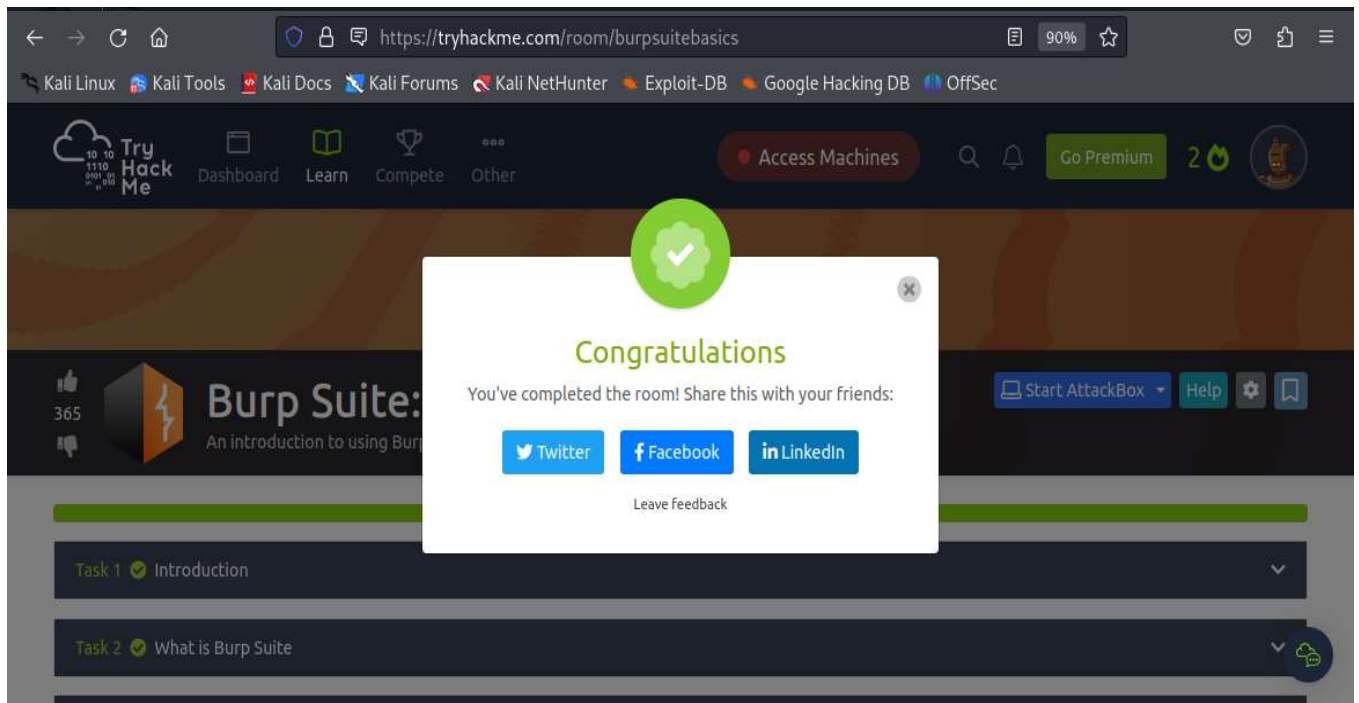
Date: 17-Oct-2023

Name: Onkar mhaskar

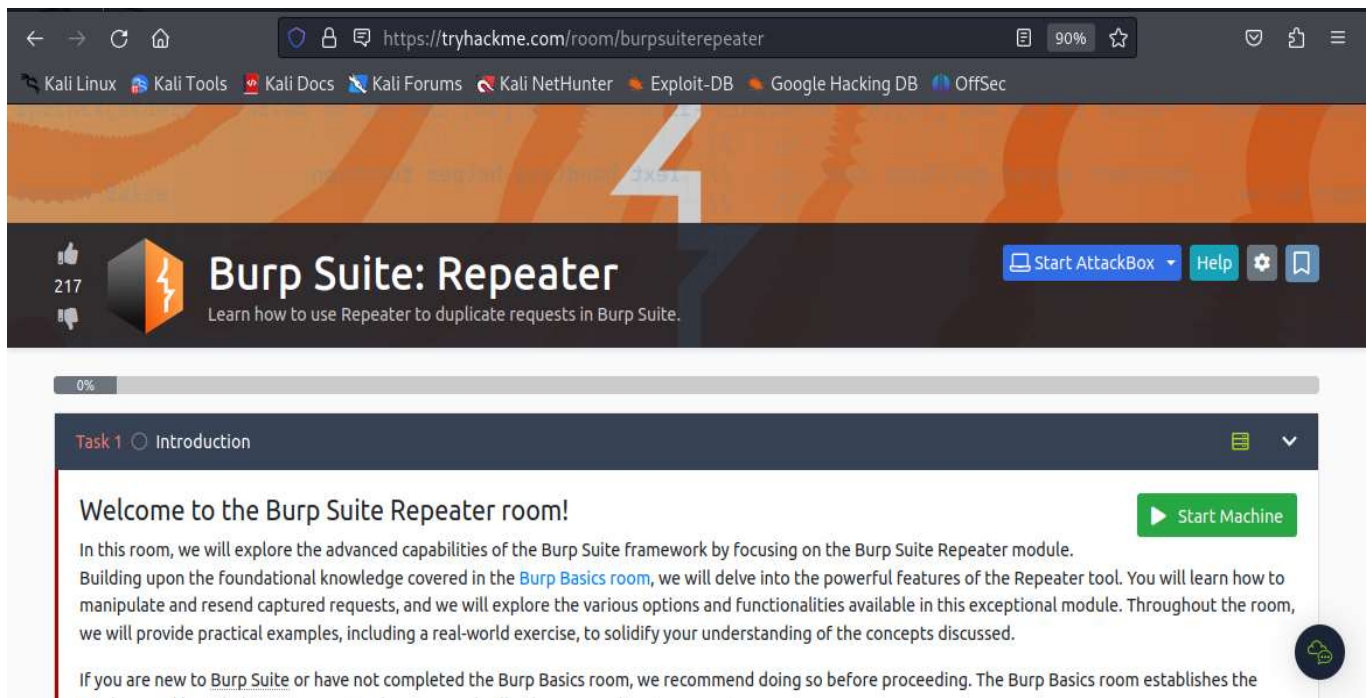
Role: Penetration Testing Intern

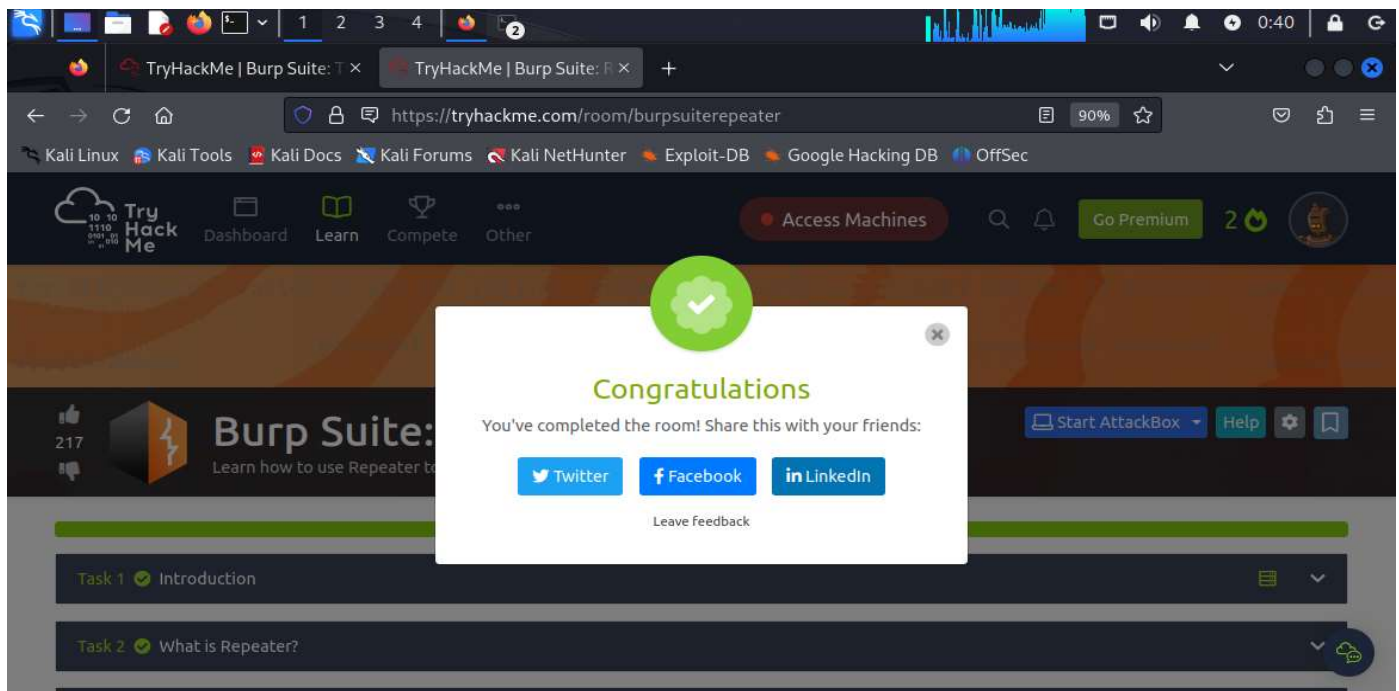
Room1: Burp Suite Basics



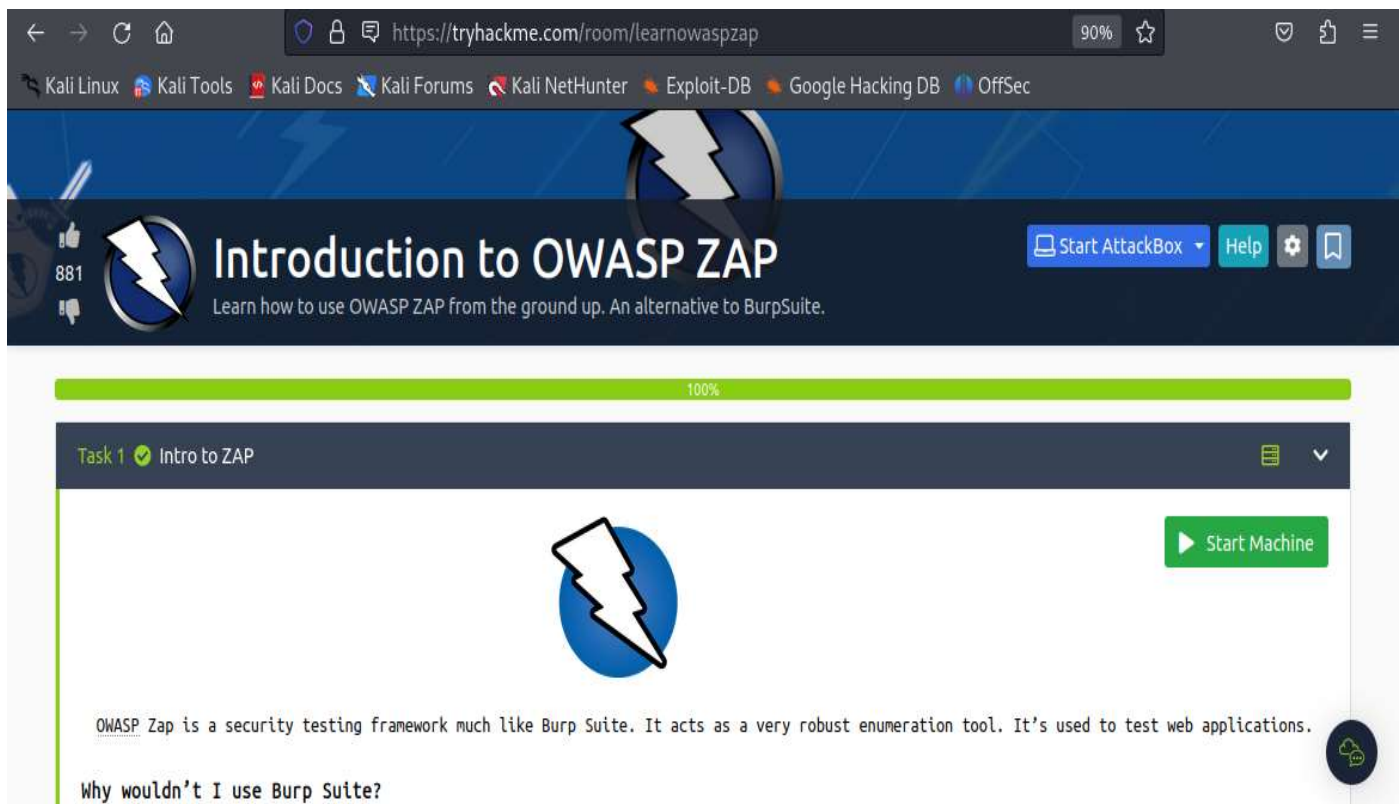


Room2: Burp Suite Repeater

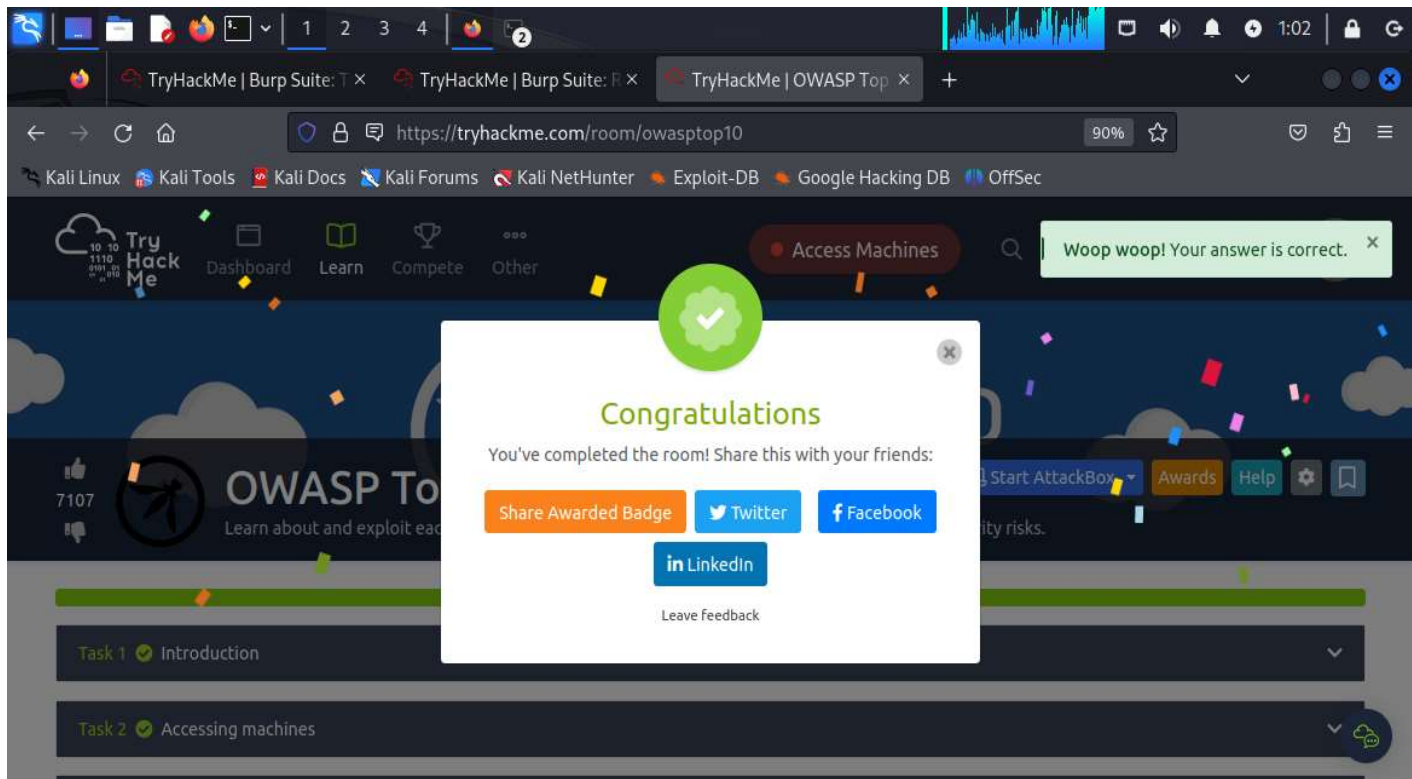
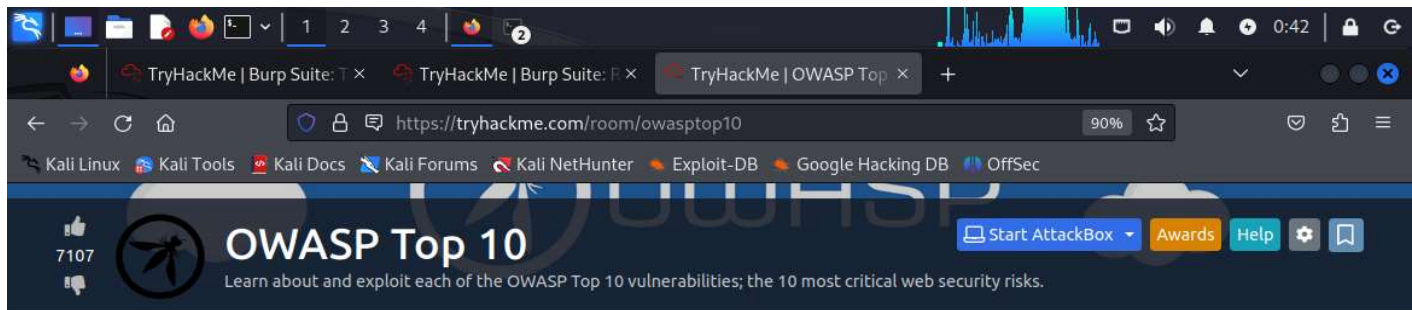




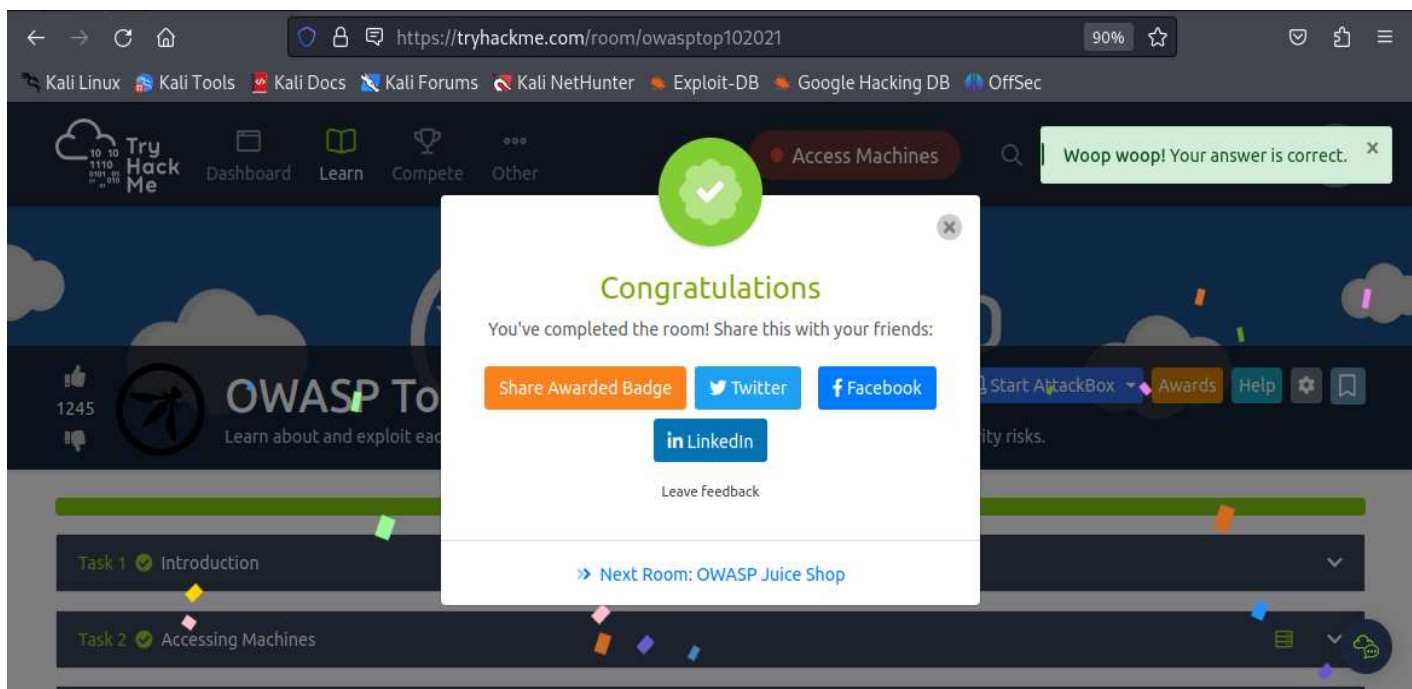
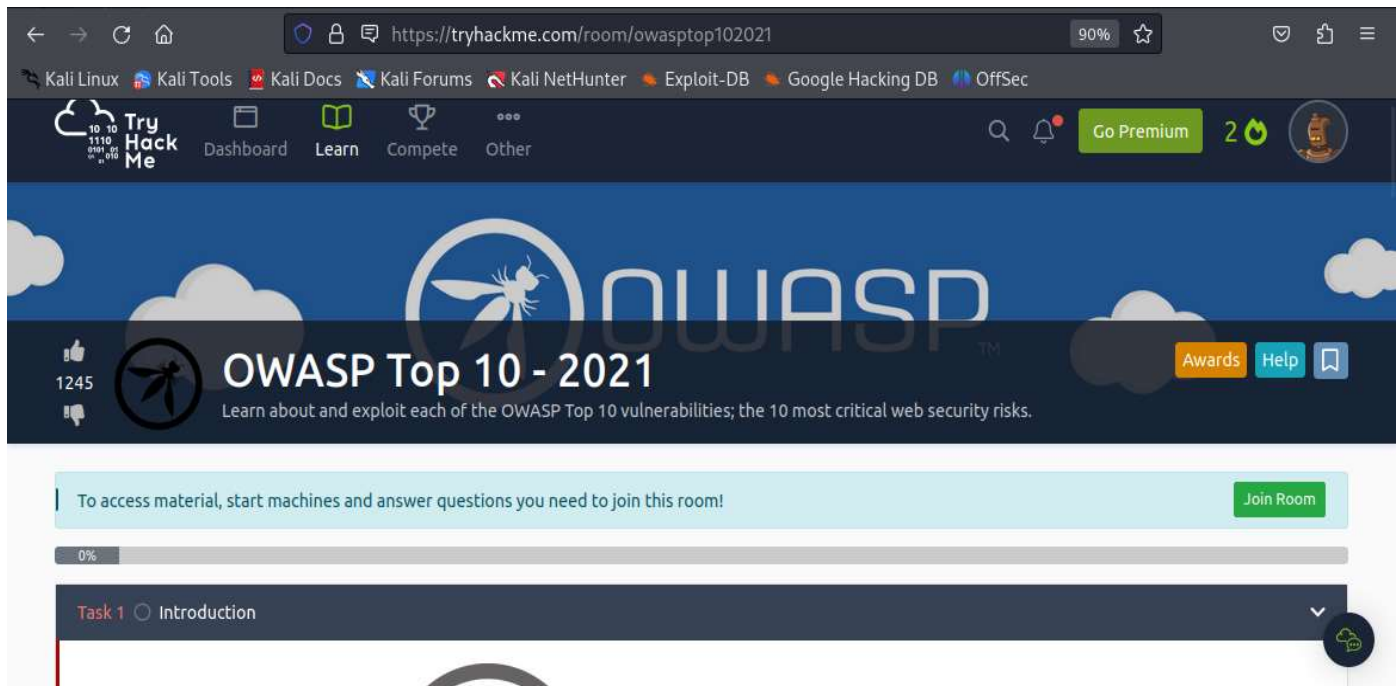
Room3: Introduction to OWASP ZAP



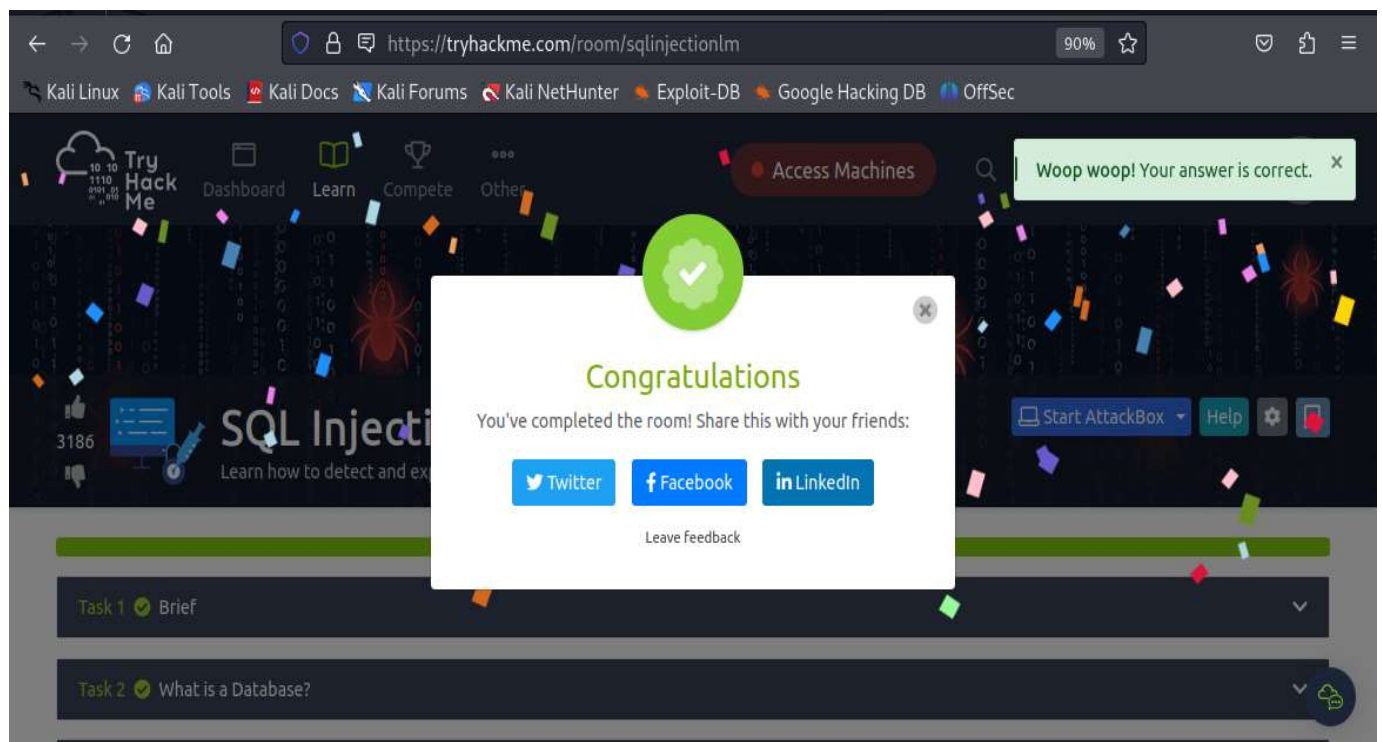
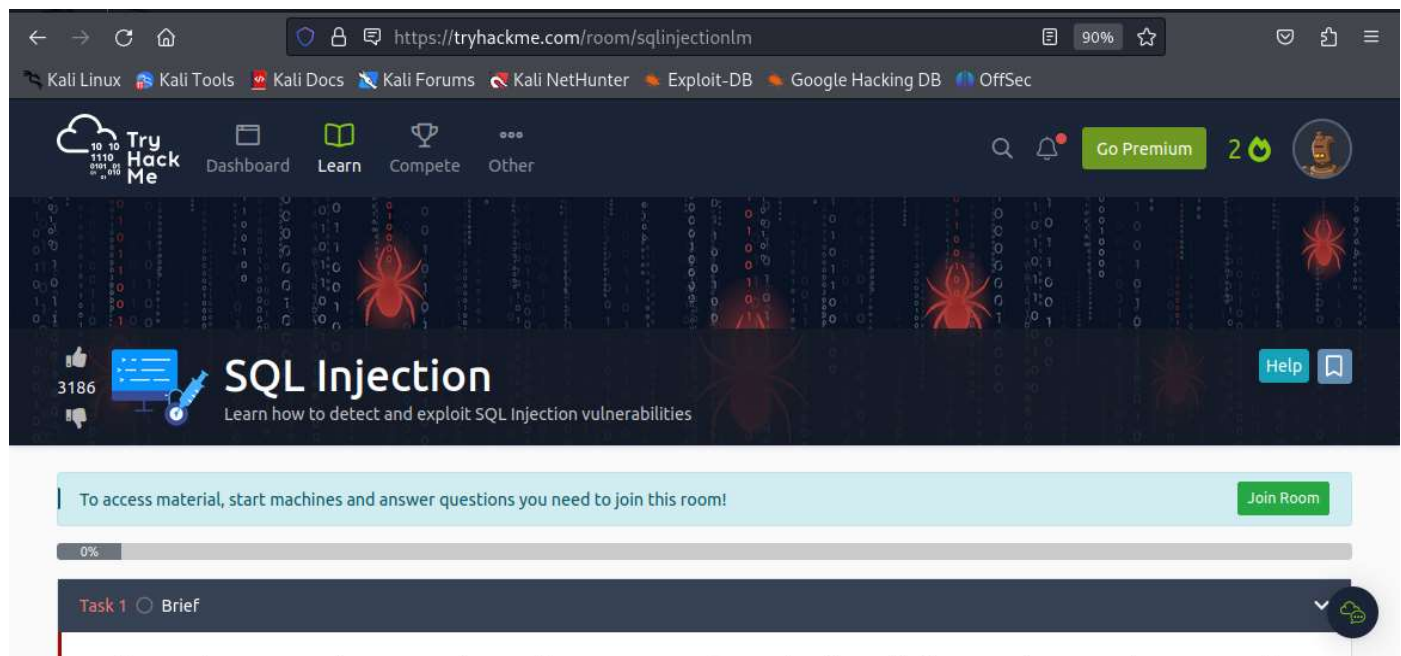
Room4: OWASP Top 10



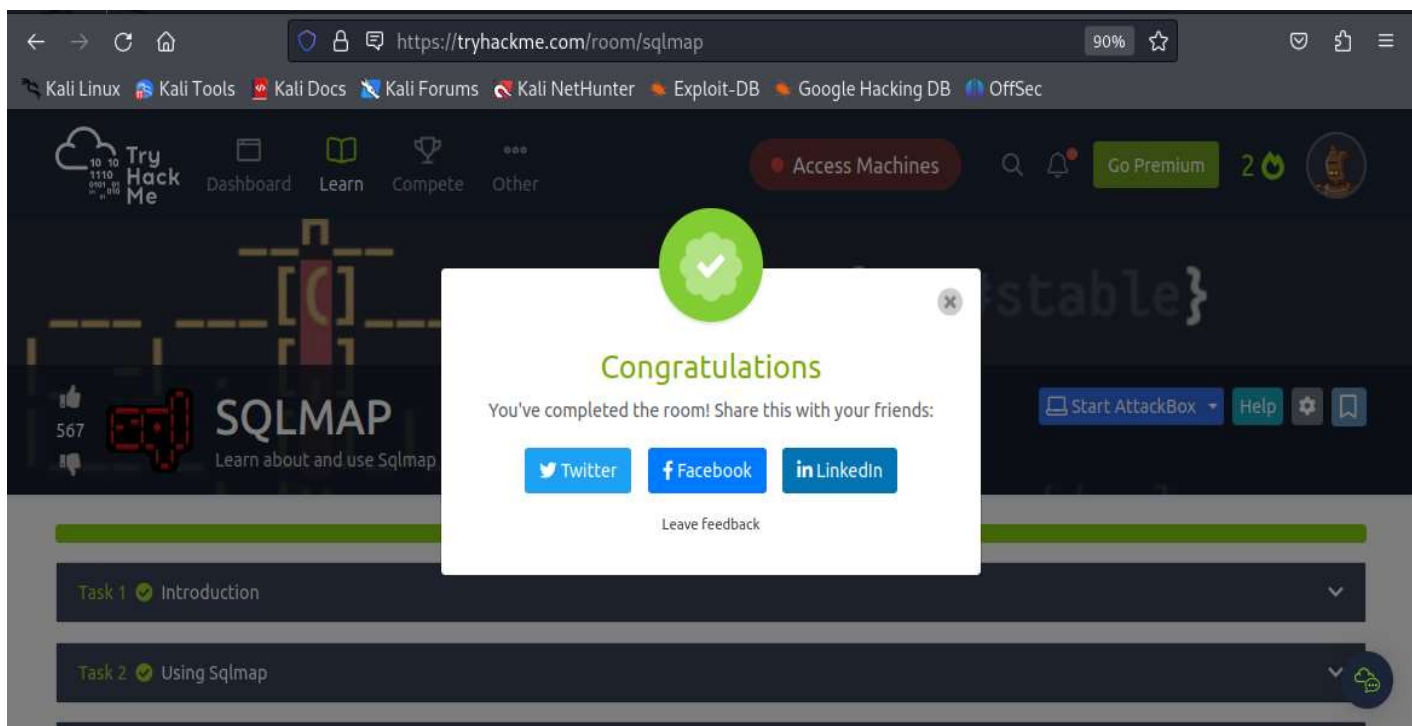
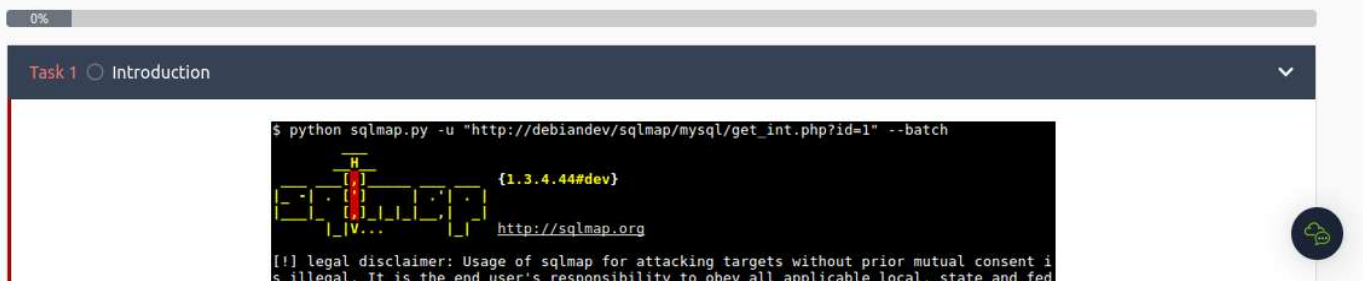
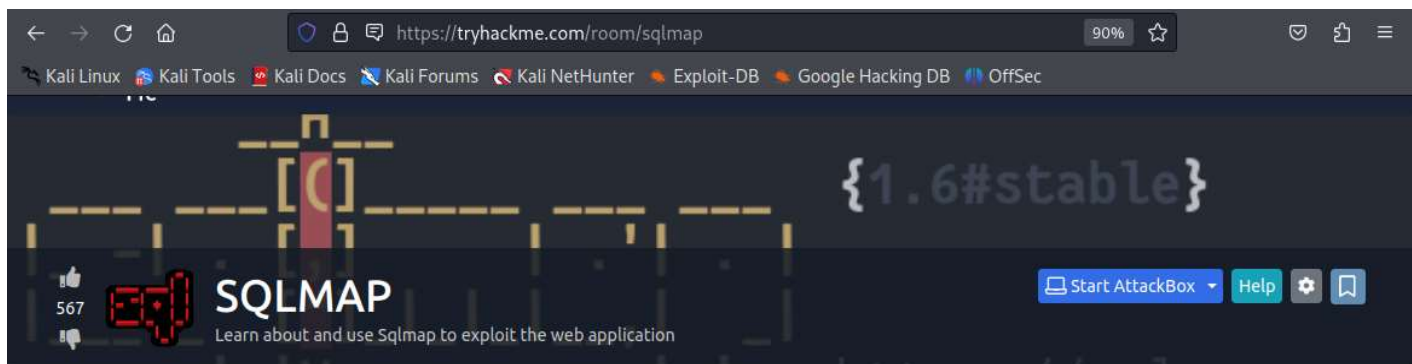
Room5: OWASP Top 10 2021



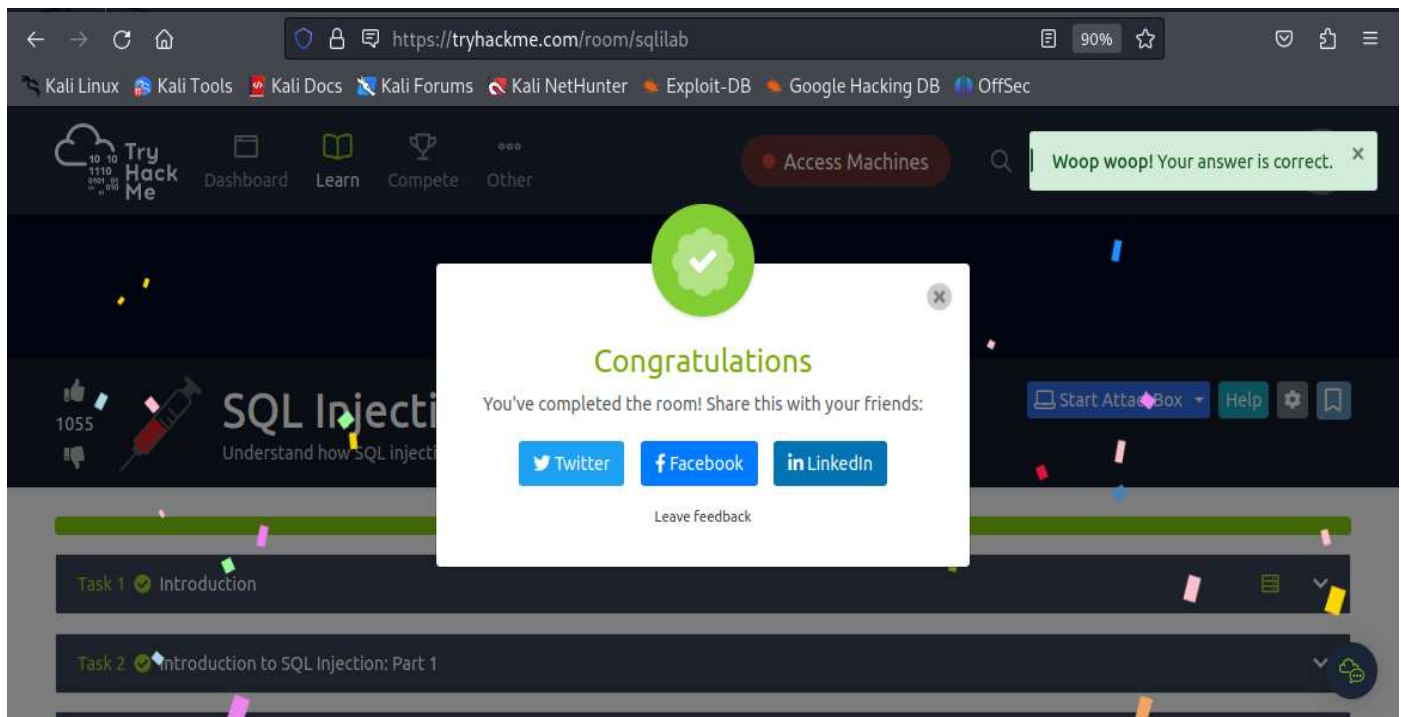
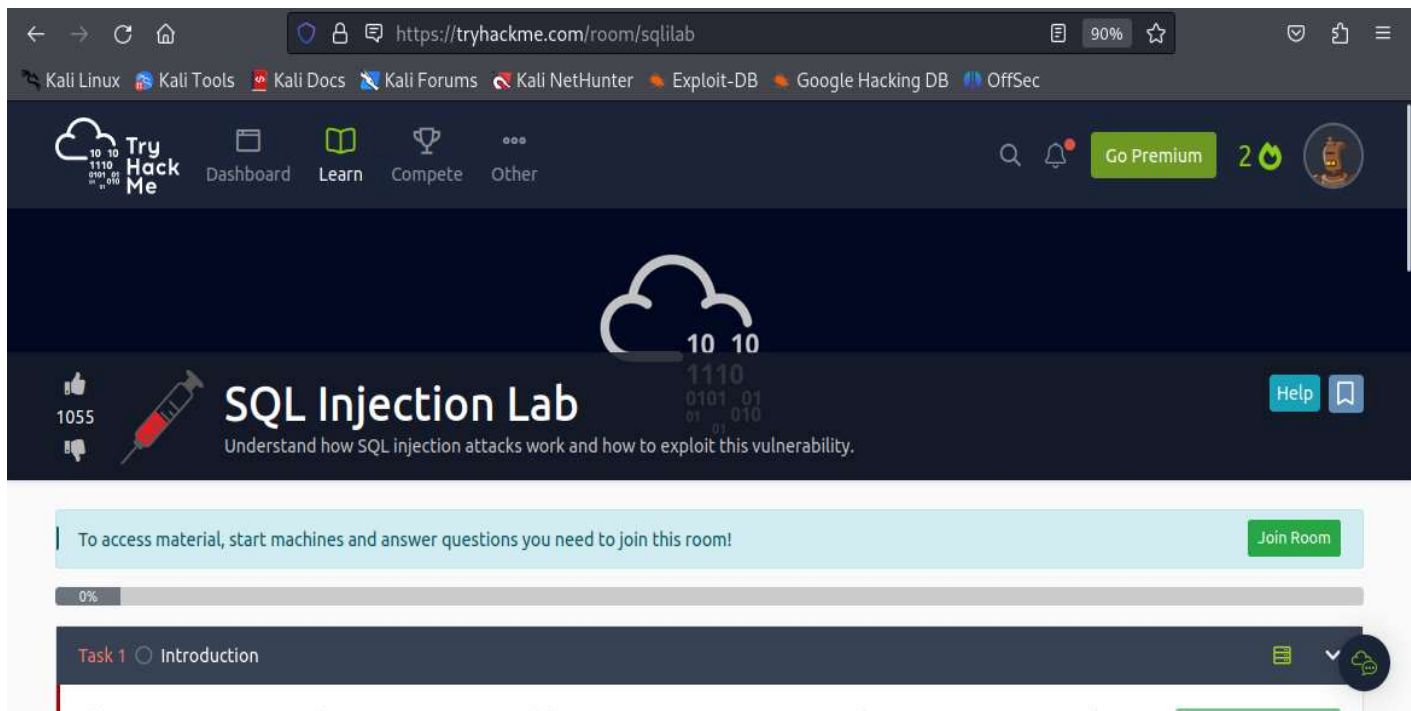
Room6: SQL Injection



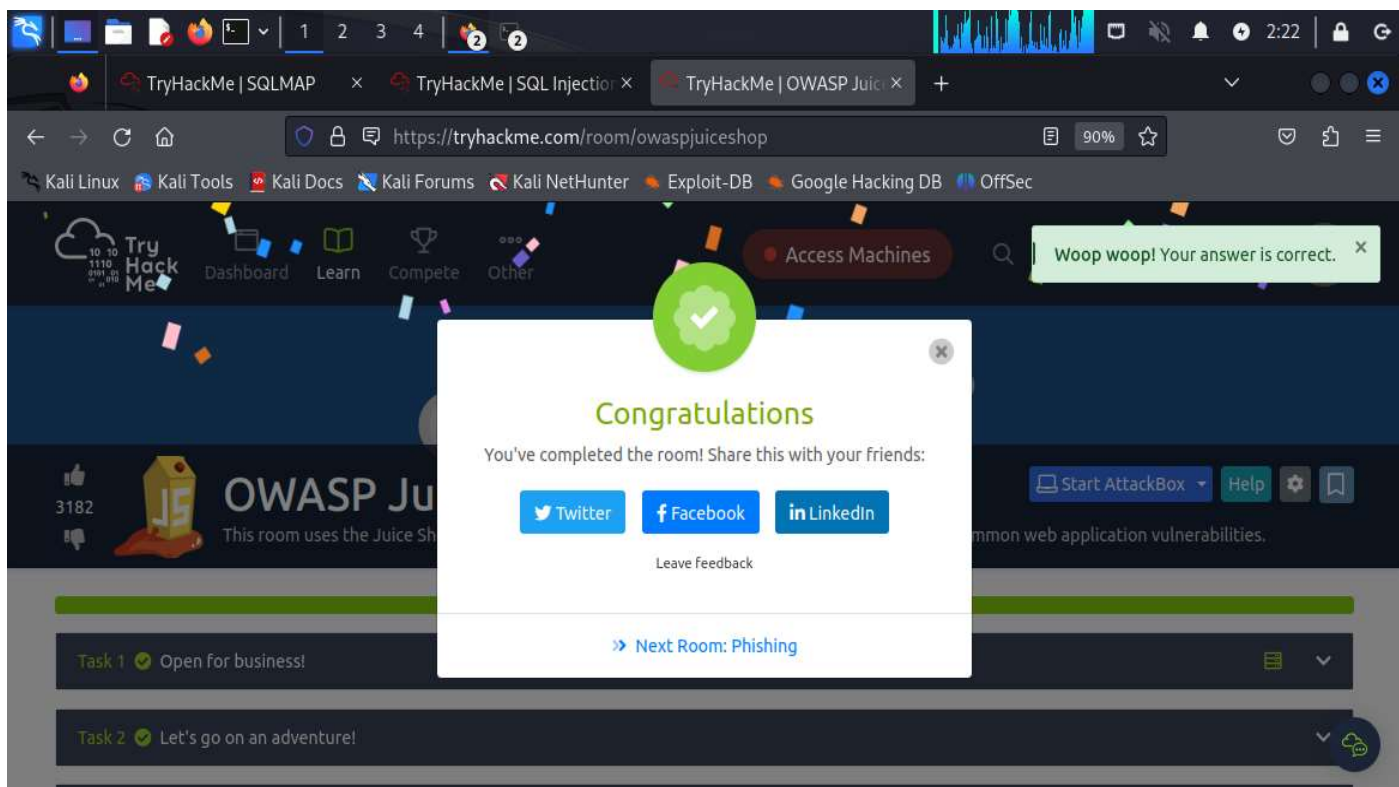
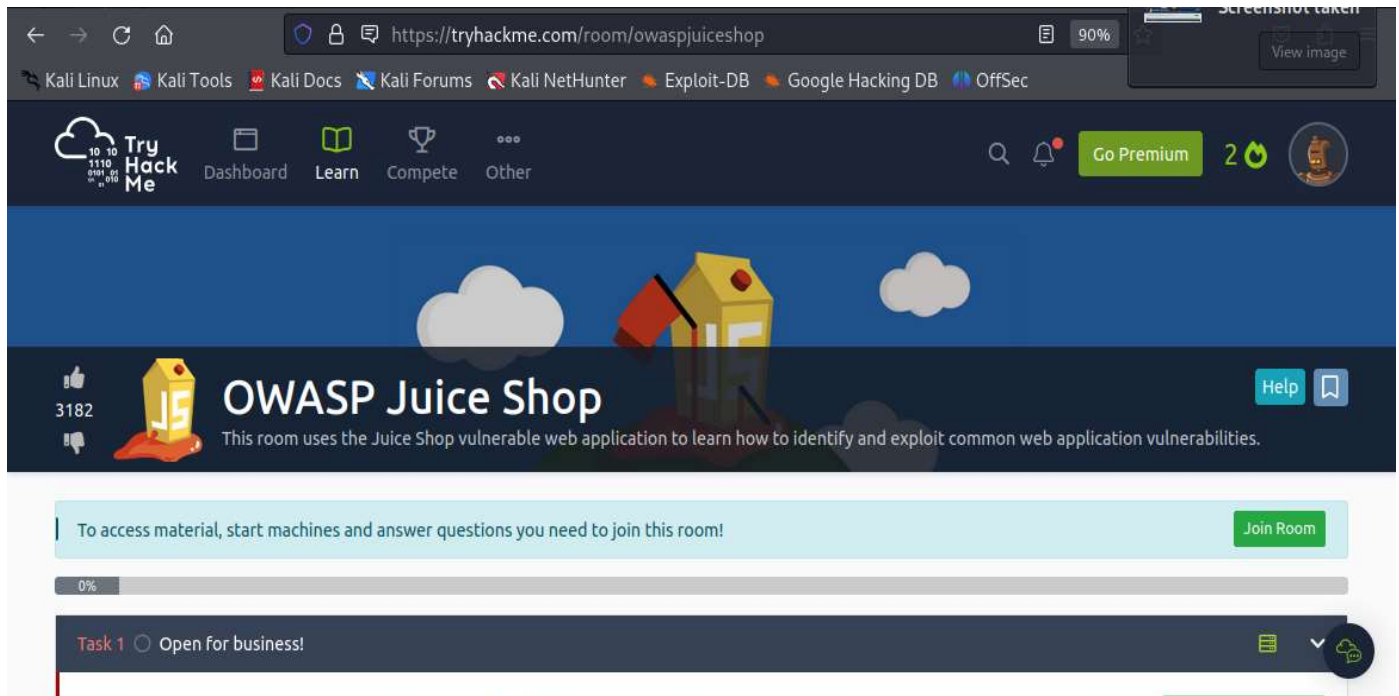
Room7: SQLMAP



Room8: SQL Injection Lab



Room9: OWASP Juice Shop



Room10: DVWA

The screenshot shows the TryHackMe interface for the DVWA room. The browser address bar displays `https://tryhackme.com/room/dvwa`. The top navigation bar includes links to Kali Linux, Kali Tools, Kali Docs, Kali Forums, Kali NetHunter, Exploit-DB, Google Hacking DB, and OffSec. The main header features the TryHackMe logo, navigation tabs (Dashboard, Learn, Compete, Other), a search bar, a 'Go Premium' button, and a user profile icon. The DVWA room header shows a thumbs-up icon with 547 votes, the DVWA logo, the text 'DVWA Basic room for testing exploits against the Damn Vulnerable Web Application box', and 'Help' and 'Bookmark' buttons. A light blue banner states: 'To access material, start machines and answer questions you need to join this room!' with a 'Join Room' button. Below this is a progress bar at 0%. The task list shows 'Task 1' with a radio button next to 'DVWA'. A chat icon is visible in the bottom right corner.

This screenshot shows the same DVWA room page after successful completion. A large green checkmark icon is centered on the screen. A white modal box with a green checkmark icon at the top contains the text 'Congratulations' and 'You've completed the room! Share this with your friends:'. Below this text are three social media sharing buttons: 'Twitter', 'Facebook', and 'LinkedIn'. At the bottom of the modal is a 'Leave feedback' link. In the background, the room header now shows 'Task 1' with a checked radio button next to 'DVWA'. A green banner at the top right says 'Woop woop! Your answer is correct.' with a close button. The 'Access Machines' button is now active. The task description at the bottom reads: 'DVWA is an awesome virtual machine commonly utilized in training and testing of new tools. This room is unguided and acts purely as a testing environment.' A 'Start Machine' button is located at the bottom right.