	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune		DI No.: ACAD/DI/72
Academic Year: 2021-22	Weekly Report Format for Internship		Revision : 00 Dated : 20/11/2019
Term – II	Department : Computer Engineering		Date of Preparation : 3/01/2022

Weekly Report for Internship

Roll No: TACO19108

Name of the Student: Ojus Jaiswal


Name of the Company: T A L A K U N C H I Networks Pvt. Ltd.

Domain of Internship: Cyber Security (Ethical Hacking)

Name of the Internal Guide: Mrs. Nalini Jagtap

Name of the External Guide: Mrs. Poojitha Nandimandalam

Duration of Internship: 2 Months

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Week - III

Dates: 24 January, 2022 to 30 January, 2022

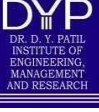
Description of work done till date:

In third week, we were given project no. 1 i.e., Authentication Bypass. In this project we have to use SQL injection for logging in to sites with any username and passwords. This is used for testing if website is vulnerable to SQL Injections.

We were first told to attend sessions from LMS which will cover basics regarding the topic. Then after completion of sessions from LMS, live hands-on lecture was conducted in which the instructor showed us practical implementation of project. Then doubt session was conducted for clearing our doubts and to check if we were facing any problem in project execution.

Student Sign

Internal Guide Sign

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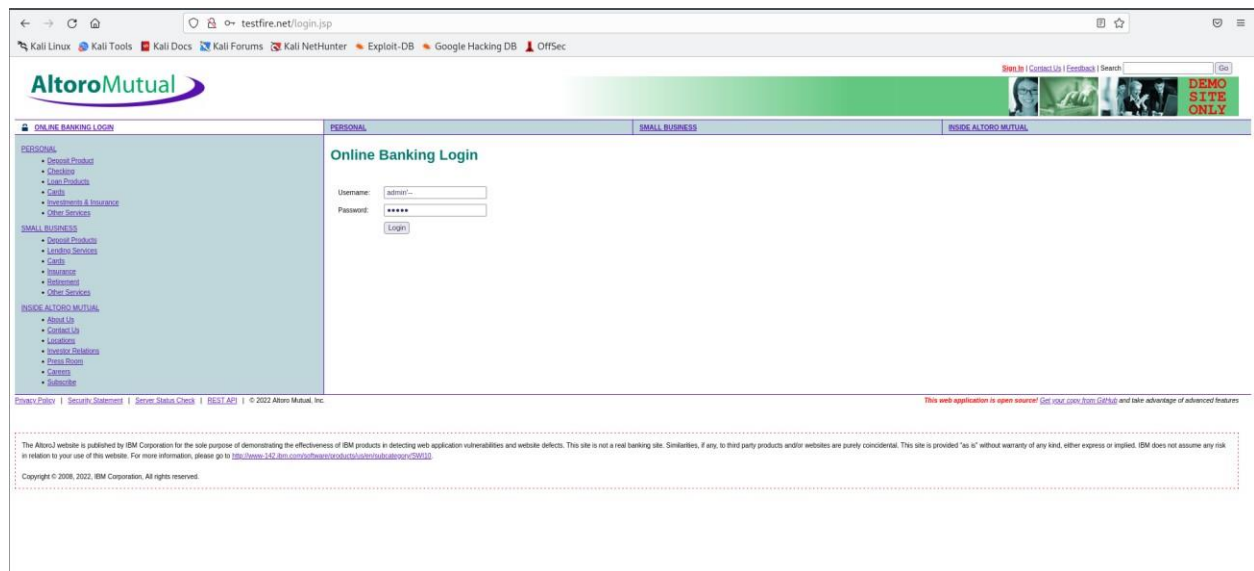
Supporting Documents:

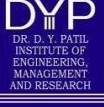
Project 1

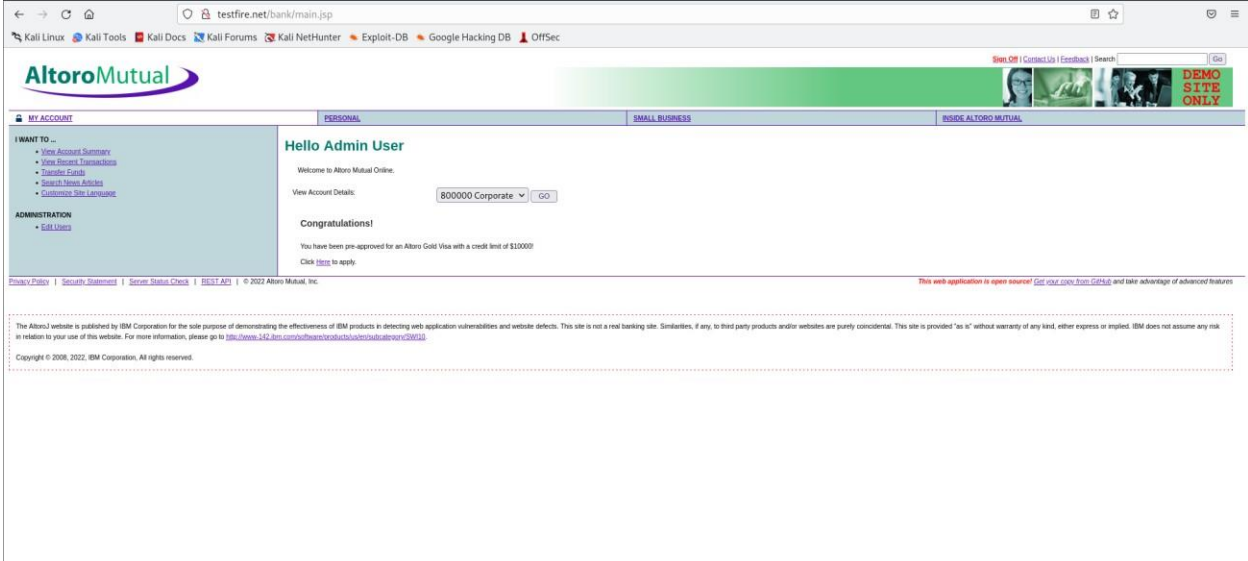
Information Gathering and Exploitation (Authentication Bypass)

Task 1 :- Take some random websites using Google hacking database and enter into their admin panel using SQL Injections (Manual and using a tool called burp suite)

Solution :-



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testfire.net/bank/main.jsp

Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB OffSec

AltoroMutual

Sign Out | Contact Us | Feedback | Search

MY ACCOUNT **PERSONAL** **SMALL BUSINESS** **INSIDE ALTORO MUTUAL**

I WANT TO...

- View Account Summary
- View Recent Transactions
- Transfer Funds
- Search Recent Activity
- Customize Site Language

ADMINISTRATION

- Full Users

Hello Admin User

Welcome to Altoro Mutual Online.

View Account Details: 800000 Corporate GO

Congratulations!

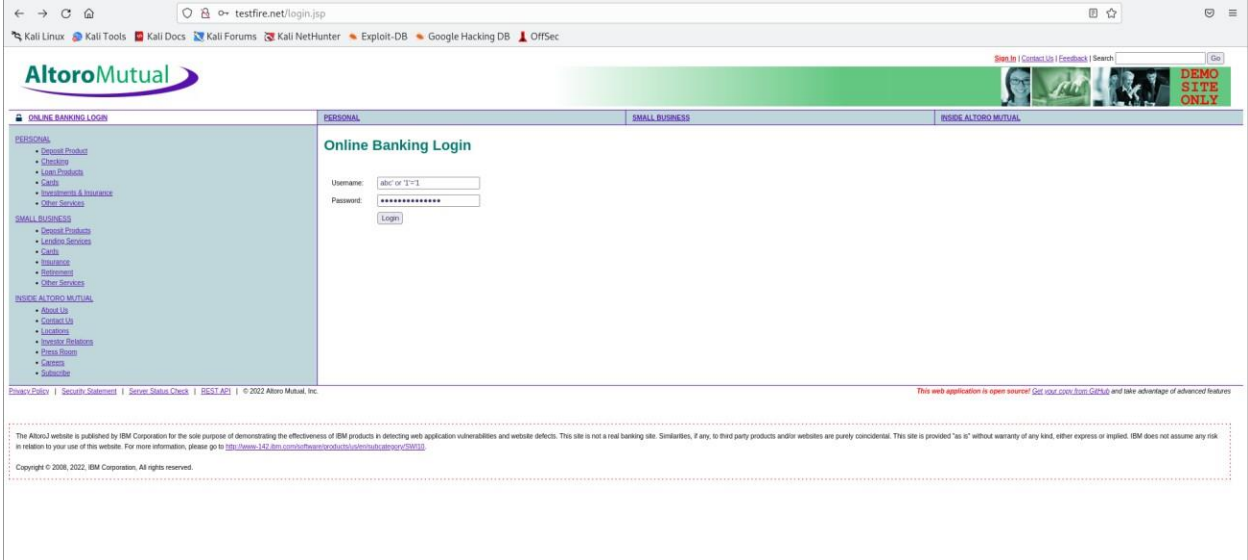
You have been pre-approved for an Altoro Gold Visa with a credit limit of \$10000!

Click [Here](#) to apply.

This web application is open source! Get your copy from [GitHub](#) and take advantage of advanced features

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testfire.net/login.jsp

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PERSONAL **SMALL BUSINESS** **INSIDE ALTORO MUTUAL**

Online Banking Login

Username: abc or 1234

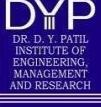
Password: *****

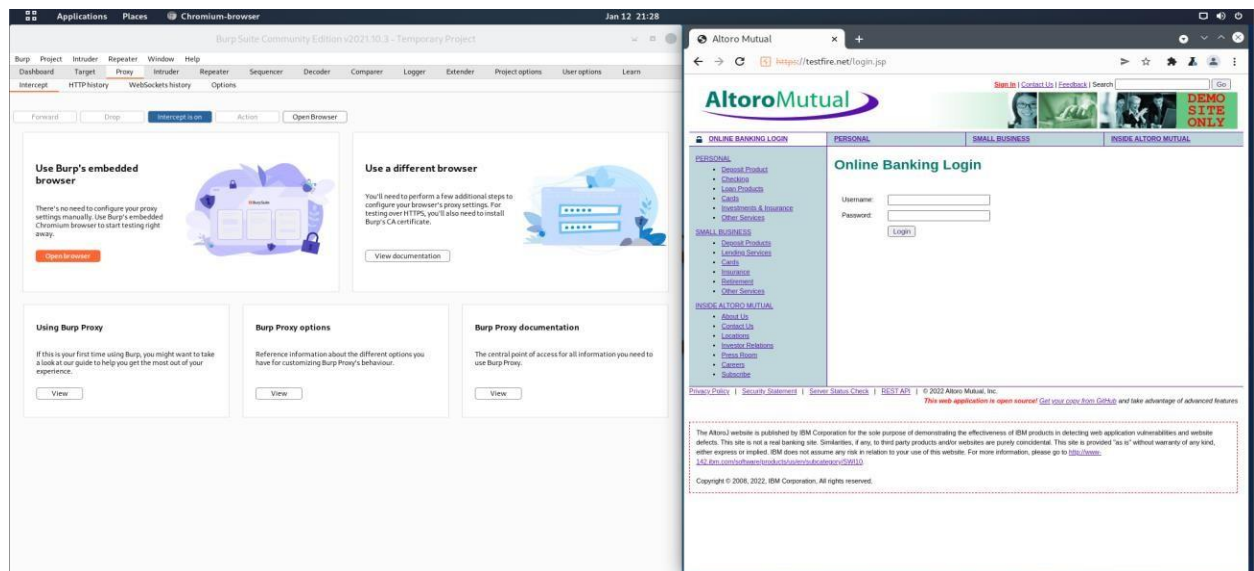
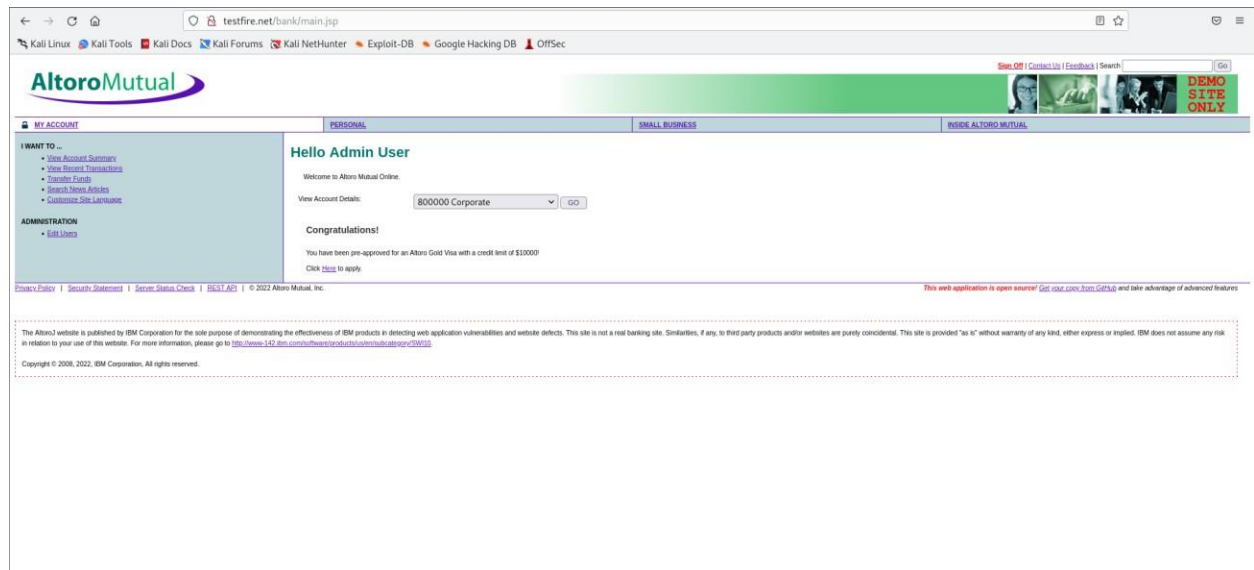
Login

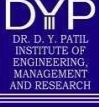
This web application is open source! Get your copy from [GitHub](#) and take advantage of advanced features

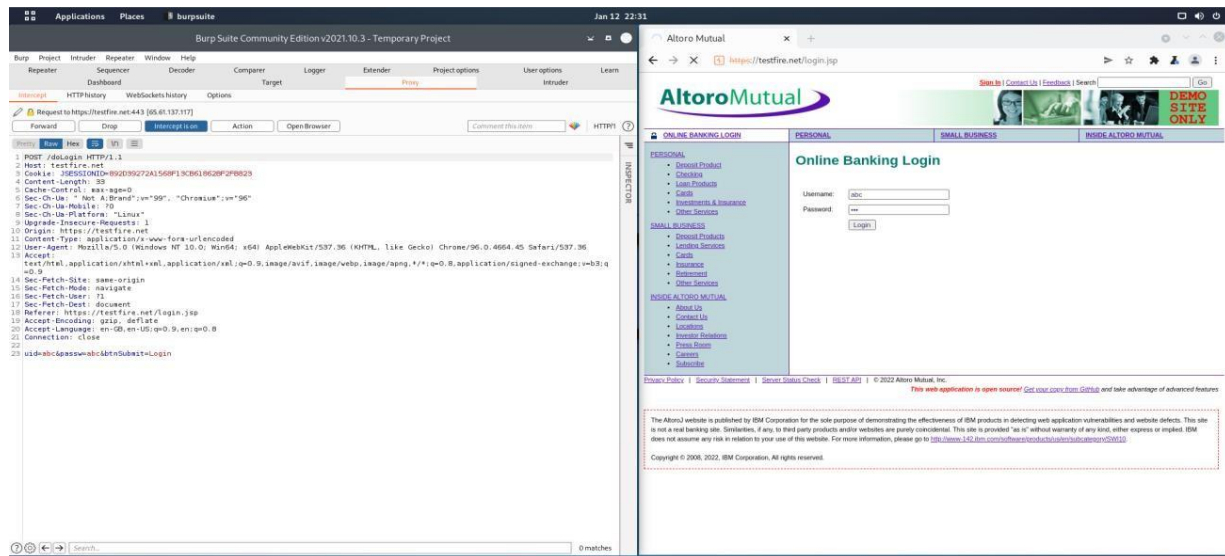
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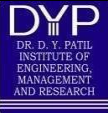
 <p>DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p align="center">Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>		<p align="center">DI No.: ACAD/DI/72</p>
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The screenshot displays the Burp Suite Community Edition v2021.10.3 interface. The left pane shows the HTTP history with a selected POST request to `https://testfire.net/login.jsp`. The right pane shows the corresponding web page from Altoro Mutual, which is an "Online Banking Login" form. The form includes fields for "Username" and "Password", a "Login" button, and a "DEMO SITE ONLY" banner. The page also features a navigation menu with links for "PERSONAL", "SMALL BUSINESS", and "INSIDE ALTORO MUTUAL".

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Task 2 :- Show some live cameras using Google hacking database.

Solution :-

