Assignment 1

Case study: Corporate HRMS System

Define the Scope and Objectives

Scope:

• A corporate HRMS System where employees can log in, view account details, Change the database, Apply Leave.

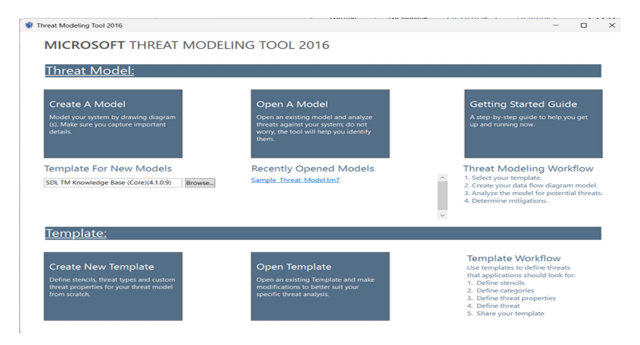
Objectives:

- Identify potential threats.
- Assess the impact and likelihood of threats.
- Develop mitigation strategies.

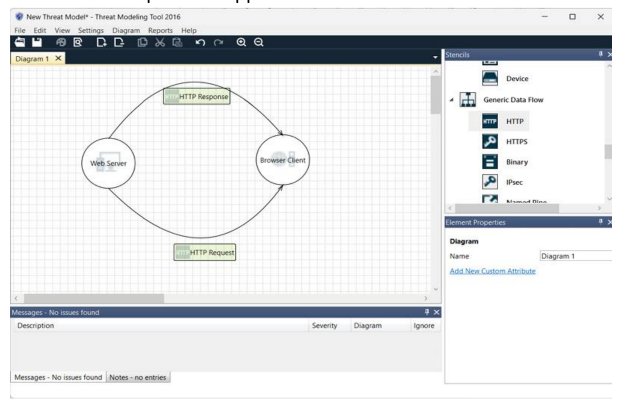
Entities:

- Employee (External Entity)
- Web Server (Process)
- Database Server (Data Store)
- Authorization Server (Internal Entity)

> Click on Create A Model

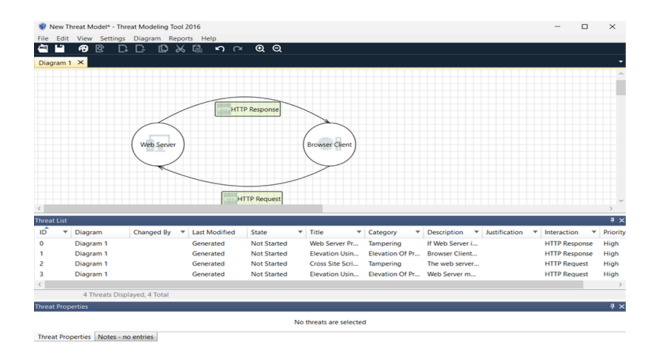


- > Now the resultant canvas will be:
 - Demo of Simple Web Application



➤ Identify and Analyse Threats:

Navigate to 'View' then click 'analysis view'



The Data flow sequence will be.

Employee -> Web Application (Submit credentials)

o Data Flow Type: HTTP

o Description: Employee submits login credentials to the web application.

Web Application -> Authorization Server (Verify credentials)

o Data Flow Type: HTTPS

o Description: The web application sends the credentials to the authorization server for verification.

Authorization Server -> Web Application (Send account details)

o Data Flow Type: HTTPS

o Description: The authorization server sends the account details back to the web application.

Web Application -> Employee (Display account details)

o Data Flow Type: HTTP

o Description: The web application displays the account details to the customer.

Employee -> Web Application (Request Applying Leave)

o Data Flow Type: HTTPS

o Description: The employee requests a applying leave through the web application.

Web Server -> Authorization Server (Update Leave Account)

o Data Flow Type: HTTPS

o Description: The web server sends the leave request to the authorization server to update the leaves.

Web Server -> SQL Database Server (Initiate request for Update)

o Data Flow Type: HTTPS

o Description: The web server initiates the request with the database server

SQL Database Server -> Web Server (Confirm Update)

o Data Flow Type: HTTPS

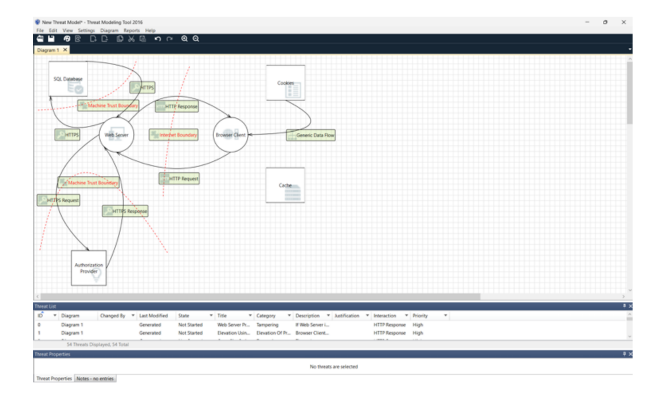
o Description: The SQL Database Server confirms the update and sends the confirmation back to the web server.

Web Server -> Employee (Display HRMS System)

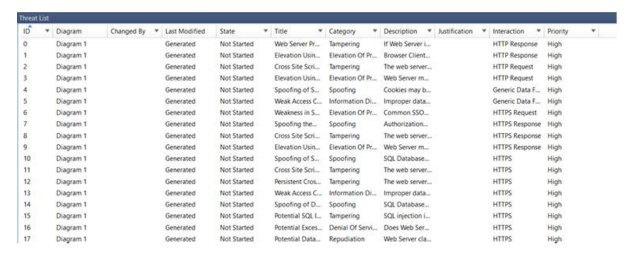
o Data Flow Type: HTTPS

o Description: The web server displays the leave status to the employee in

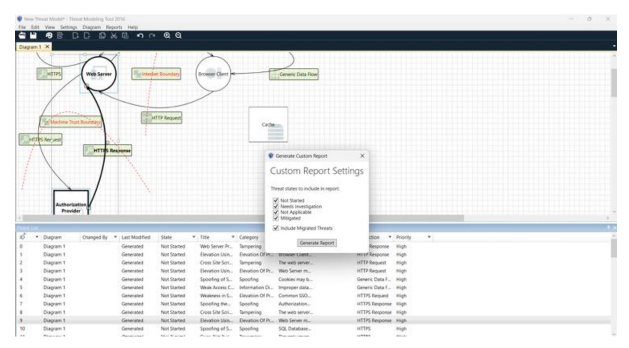
HRMS System



➤ Analysis View



> We can choose a specific threat and check its properties



SSE Assignment

Muhammed Nifal V CB.SC.P2CYS23017

> A report is generated which lists all the threats in our model

Threat Modeling Report

Created on 24-05-2024 21:48:03

Threat Model Name:

Owner:

Reviewer:

Contributors:

Description

External Dependencies:

Threat Model Summary:

Not Started 54
Not Applicable 0
Needs Investigation 0
Mitigation Implemented 0
Total 54
Total Migrated 0