# **Threat Modeling Report**

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Threat Model Name: Login Authorization - from a web application using an external authorization provider

Owner: Noel Varghese

Reviewer: -

Contributors: -

**Description:** Several vulnerabilities exist in this architecture model - such as Cross Site Scripting, Cross Protocol vulnerability and attacks like Denial of Service, though the connection is secured (using HTTPS) Significant steps to identify and justify the vulnerabilities have been applied.

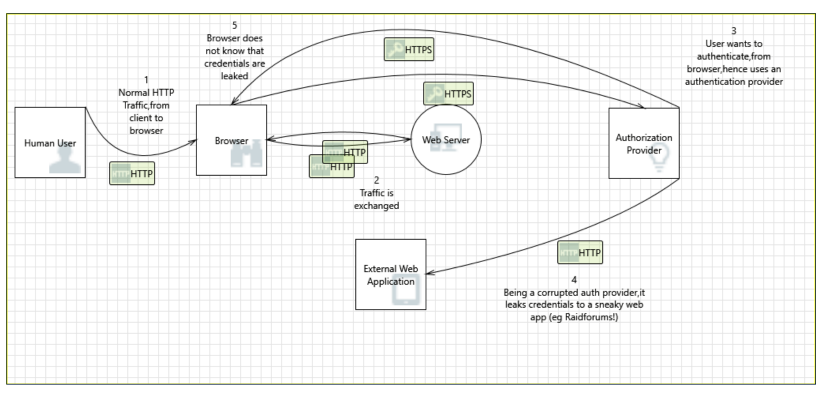
#### **Assumptions:**

External Dependencies: None

## **Threat Model Summary:**

Not Started 0
Not Applicable 1
Needs Investigation 3
Mitigation Implemented 0
Total 4
Total Migrated 0

# Diagram: Diagram 1

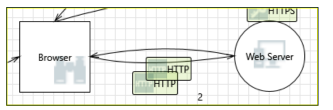


# **Diagram 1 Diagram Summary:**

Not Started0Not Applicable1Needs Investigation3

Mitigation Implemented 0
Total 4
Total Migrated 0

#### Interaction: HTTP



#### 1. Cross Site Scripting [State: Needs Investigation] [Priority: High]

**Category:** Information Disclosure

**Description:** The web server 'Web Server' could be a subject to a cross-site scripting attack because it does not sanitize

untrusted input.

Justification: XSS attack is a possibility, if browser does' nt sanitize the input properly

## 2. Spoofing the Browser External Entity [State: Needs Investigation] [Priority: High]

Category: Spoofing

**Description:** Browser may be spoofed by an attacker and this may lead to unauthorized access to Web Server. Consider

using a standard authentication mechanism to identify the external entity.

**Justification:** Spoofing of browser requests

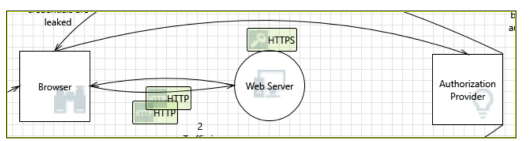
#### 3. Elevation Using Impersonation [State: Not Applicable] [Priority: High]

**Category:** Information Disclosure

**Description:** Web Server may be able to impersonate the context of Browser in order to gain additional privilege.

Justification: A user would not want to attack his own web server that is hosted on his VM

#### Interaction: HTTPS



#### 4. Weakness in SSO Authorization [State: Needs Investigation] [Priority: High]

**Category:** Elevation Of Privilege

**Description:** Common SSO implementations such as OAUTH2 and OAUTH Wrap are vulnerable to MitM attacks.

Justification: Weak SSO solutions are not acceptable in today's tech advancement, as identity of users are made

vulnerable to the CIA triad