## PASTA worksheet

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| **Stages** | **Sneaker company** |
| **I. Define business and security objectives** | Make 2-3 notes of specific business requirements that will be analyzed.   * *Users can create member profiles internally or by connecting external accounts.* * *The app must process financial transactions.* * *The app should be in compliance with PCI-DSS.* |
| **II. Define the technical scope** | List oftechnologies used by the application:   * *Application programming interface (API)* * *Public key infrastructure (PKI)* * *Advanced encryption system (AES)* * *SHA-256* * *SQL*   *APIs facilitate the exchange of data between customers, partners, and employees, so they should be prioritized. They handle a lot of sensitive data while they connect various users and systems together. However, details such as which APIs are being used should be considered before prioritizing one technology over another. So, they can be more prone to security vulnerabilities because there’s a larger attack surface.* |
| **III. Decompose application** | Sample data flow diagram (shown below) |
| **IV. Threat analysis** | List **2 types of threats** in the PASTA worksheet that are risks to the information being handled by the application.   * *Injection* * *Session hijacking* |
| **V. Vulnerability analysis** | List **2 vulnerabilities** in the PASTA worksheet that could be exploited.   * *Lack of prepared statements* * *Broken API token* |
| **VI. Attack modeling** | Sample attack tree diagram (shown below) |
| **VII. Risk analysis and impact** | List **4 security controls** that can reduce risk.  *SHA-256, incident response procedures, password policy, principle of least privilege* |

**Sample attack tree**

**Database**

Listings of current inventory.

**Product search**

**process**

Searching for sneakers for sale.

**User**

**Note:** This data flow diagram represents a single process. Data flow diagrams for an application like this are normally much more complex.

**Data flow diagram**

Weak login credentials

Lack of prepared statements

Session hijacking

SQL injection

User data

For later use below is how it has been done step by step and stage of this PASTA threat modeling exercise:

### **Stage I: Define business and security objectives**

**Summary:** These objectives are defined early by asking broad questions about the purpose of the application. For example, how does the app make the business money? Understanding the answer to these questions helps guide the detailed work that will follow.

**Recommendations:** A shopping application like this will need to process payments. Based on this description, we know certain technologies are required to keep information private and secure and that everything will need to be compliant with PCI-DSS.

### **Stage II: Define the technical scope.**

**Summary:** The objective here is to understand the attack surface by identifying the technologies being used by the application and understanding their dependencies.

**Recommendations:** APIs facilitate the exchange of data between customers, partners, and employees, so they should be prioritized. They handle a lot of sensitive data while they connect various users and systems together. However, details such as which APIs are being used should be considered before prioritizing one technology over another. So, they can be more prone to security vulnerabilities because there’s a larger attack surface.

### **Stage III: Decompose the application**

**Summary:** Stage three builds upon the previous stage by investigating how the application's components communicate together. The objective here is to review how the application works and how security controls are currently implemented.

**Recommendations:** The sample data flow diagram shows how a typical search request passes through multiple layers. One thing you might review here would be to ensure the MySQL database is using prepared statements when queries are input.

### **Stage IV: Threat analysis**

**Summary:** The main objective of stage four is to consider the types of threats that might affect your application. This relates to the technologies you've already scoped. Another thing to consider is the types of data your application will be processing.

**Recommendations:** Injection attacks are common for SQL databases. Session hijacking is possible because the app communicates cookies between multiple layers.  It's important to consider your technological attack surface and any relevant threats to your product to effectively implement your information security responsibilities.

### **Stage V: Vulnerability analysis**

**Summary:** Stage five is about associating asset vulnerabilities with potential threats. The objective here is to identify what is wrong with the design of the app or its codebase based on your security testing.

**Recommendations:**  A lack of prepared statements can make our SQL database vulnerable to injection attacks. And session hijacking is possible if cookies are mishandled between input and output sources.

### **Stage VI: Attack modeling**

**Summary:** In this stage, the objective is to link the threats and vulnerabilities identified in the previous steps using attack trees. The purpose of using attack trees here is to show that the potential threats that you've identified are actually viable.  Resources like MITRE ATT&CK and the CVE® list are useful references to find evidence that validates the information that you've modeled in your attack tree.

**Recommendations:** This sample attack tree models how user data is vulnerable to the attacks that were identified earlier. Like the sample data flow diagram, an actual attack tree for a mobile application would be much more complex than this.

### **Stage VII: Risk analysis and impact**

**Summary:** The objective of the final stage of PASTA is to identify ways to mitigate the risks that were identified from stages IV - VI and plan for any remaining risks that can't be remediated.

**Recommendations:** SHA-256, incident response procedures, password policy, and principle of least privilege are a few examples of technical, operational, and managerial controls that can be implemented before launch to reduce risk.