

Desenvolvimento de Software Seguro

Project - Phase 1

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Introduction

In this report, its presentend the phase 1 of the DESOFS project, which consists in documenting operations related to SSDLS Analysis and Design. The project is focused on the development of a E-commerce Restful API focused on sellig technology products, such as computers, smartphones, electronics and more.

The main topics covered in this report includes functional and non-functional requirements, security requirements, use cases, domain model, threat modelling, secure design, secure architecture and security test plan.

Analysis

Functional Requirements

ID	Requirement
FR1	The system shall allow anonymous users to register as a customer.
FR2	The system shall allow users to log in and log out.
FR3	The system shall provide password recovery functionality.
FR4	The system shall allow authenticated users to refresh their JWT token before expiration.
FR5	The manager user shall be able to invite new users (managers or carriers) to the system.
FR6	The system shall allow invited users to complete their registration process.
FR7	The system shall display a list of available products.
FR8	The system shall allow users to search for products by name.
FR9	The system shall display product details (price, description, stock).

ID	Requirement
FR10	The customer shall be able to add products to the cart.
FR11	The customer shall be able to remove products from the cart.
FR12	The customer shall be able to update product quantities from the Cart.
FR13	The system shall automatically calculate the cart total.
FR14	The customer shall be able to place an order from the cart.
FR15	The system shall validate product stock before confirming the order.
FR16	The system shall store the user's order history.
FR17	The customer shall be able to view the order status.
FR18	The system shall send an order confirmation email to the user.
FR19	The carrier user shall view a list of orders ready for pickup.
FR20	The carrier user shall display relevant order information for pickup.
FR21	The carrier user shall mark an order as picked up.
FR22	The manager user shall be able to add new products.
FR23	The manager user shall be able to edit existing product information.
FR24	The manager user shall be able to manage product categories.
FR25	The manager user shall be able to update product stock levels manually.
FR26	The manager user shall be able to view and filter all customer orders in the backoffice.
FR27	The manager user shall be able to create a backup of products, categories, and orders data.

Non-Functional Requirements

ID	Requirement
NFR1	The API must be available only through HTTPS (TLS 1.2 or higher) in non-local environments.
NFR2	User passwords must be hashed with a strong adaptive algorithm (e.g., BCrypt) before persistence.
NFR3	The system must enforce role-based access control (RBAC) with deny-by-default authorization.
NFR4	The API must mitigate common web threats (SQL Injection, XSS, CSRF where applicable) through input validation, parameterized queries, and secure headers.
NFR5	Security-relevant actions (authentication, authorization failures, and critical data changes) must be logged with timestamp and user context.
NFR6	Two-factor authentication is mandatory to all users.

ID	Requirement
NFR7	The system must handle at least 100 concurrent requests with response time below 500 ms.
NFR8	The codebase must follow clean architecture principles.
NFR9	CI/CD pipelines must run automatically on pull requests and include build, tests, and security checks before merge.
NFR10	The application must be deployable as containers using non-root execution and minimal runtime image principles (preferably with Docker Hardened images).
NFR11	The API must follow REST conventions, returning correct HTTP status codes and consistent structured error responses.
NFR12	The API must provide and maintain OpenAPI documentation for all public endpoints, inputs, outputs, and error cases.
NFR13	Dependency vulnerability scanning (SCA) must run in CI, with no Critical vulnerabilities allowed in release builds.
NFR14	Automated tests must ensure minimum 80% line coverage in service/domain layers and include security-related test cases.
NFR15	Secrets (keys, tokens, passwords) must not be stored in source code; secret scanning must be enabled in the repository.

Security Requirements

Authentication and Access Control

- **SR1.** The user authentication must implement Multi-Factor Authentication (MFA) to enhance security.
- **SR2.** The system must lock user accounts after 5 consecutive failed login attempts to prevent brute-force attacks, requiring the user to wait a defined cooldown period before attempting to log in again.
- **SR3.** The password must contain at least 12 characters, including uppercase letters, lowercase letters, numbers, and special characters.
- **SR4.** The system must send a confirmation email after a successful registration to verify the user identity.
- **SR5.** The system must use role-based access control (RBAC) to restrict access to sensitive features based on user roles.
- **SR6.** Authenticated sessions should automatically expire after a period of inactivity.
- **SR7.** The system must implement a rate limiting mechanism to prevent abuse of entry endpoints.

Data Protection

- **SR8.** All sensitive data must be encrypted, both at rest and in transit, ensuring secure communication and storage.
- **SR9.** Passwords must be hashed using strong algorithms (e.g., bcrypt) before being stored in the database.
- **SR10.** Collected personal data must be handled in compliance with relevant GDPR regulations, being used only for specified purposes and not retained longer than necessary.

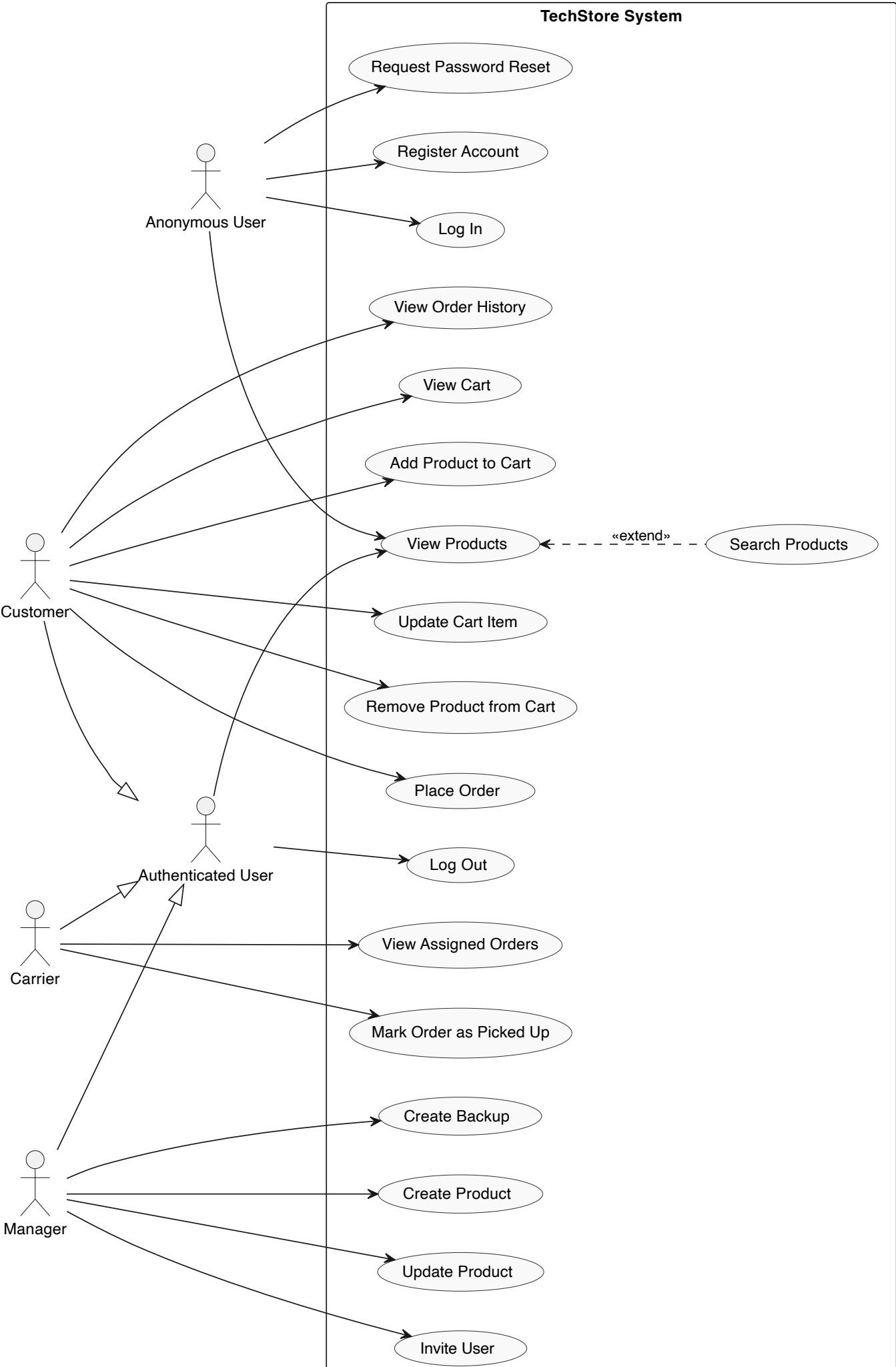
Input Validation and Error Handling

- **SR11.** The system must validate all user inputs to prevent common vulnerabilities such as SQL injection and cross-site scripting (XSS).
- **SR12.** The system must validate the user-submitted data, rejecting any input that does not conform to expected formats.
- **SR15.** The system must validate the logical and contextual consistency of combined data items (e.g., verifying that order totals match the sum of item prices and validating stock availability) before finalizing transactions.

Logging and Monitoring

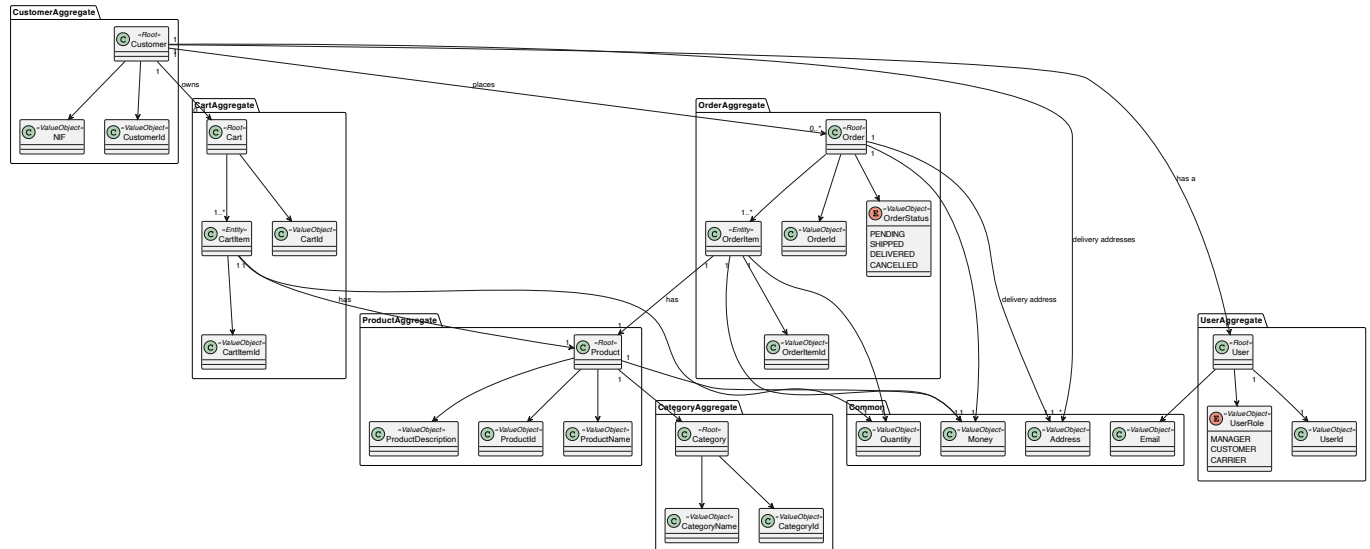
- **SR13.** All logs of sensitive actions must be securely stored and protected against unauthorized access to ensure integrity and confidentiality.
- **SR14.** All logs must perform three backup copies, one stored locally and another two stored in a secure cloud storage service, to ensure data durability and availability in case of local failures.

Use Cases





Domain Model



Browser Security Requirements

To ensure a secure user experience and protect against common web-based attacks, all browsers used to access the TechStore application must support the following security features:

1. **Transport Layer Security (TLS):** Browsers must support TLS 1.2 or higher to establish encrypted HTTPS connections.
2. **HTTP Strict Transport Security (HSTS):** Browsers must respect HSTS headers to prevent SSL stripping attacks and ensure all communication is forced over HTTPS.
3. **Modern Cookie Attributes:** Browsers must support and correctly handle **HttpOnly**, **Secure**, and **SameSite** cookie attributes used for session management and CSRF protection.
4. **Content Security Policy (CSP):** It is recommended that browsers support modern CSP directives to mitigate XSS and data injection risks.

Design

Threat Modelling

- **Application Name:** TechStore API
- **Application Version:** 1.0.0
- **Description:** The TechStore API is a E-commerce Restful API focused on selling technology products, such as computers, smartphones, electronics and more. The API support multiple roles, such as customers, managers and carriers.

As a customer you can browse products, manage a shopping cart, and place orders. Managers are responsible for managing products, categories, stock levels, viewing orders, and inviting new users (managers or carriers). Carriers handle order pickup and update delivery status. Invited users complete their registration through a invitation process and an anonymous user can also register in the system as a customer, log in , log out, recover your password and browse products.

The application will be developed using Java with the Spring Boot framework and will use a relational database, PostgreSQL. Furthermore, the application uses external services for authentication and authorization, and email notifications.

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- **Reviewers:** Diogo Martins, Francisco Osório, Francisco Reis, João Araújo, Marco Marques

External Dependencies

External dependencies are items external to the code of the application that may pose a threat to the application. These items are fundamental for the safe and efficient operation of the API, so it is important to identify and analyze them.

ID	Description
1	Supabase Identity Provider - Handles authentication and RBAC via OAuth 2.0/OIDC. Issues and rotates JWTs used to authenticate every protected API request.
2	PostgreSQL Relational Database - External managed database used to store and retrieve all business data (products, orders, carts, audit logs). Accessed by the backend via JDBC using authenticated, least-privilege credentials over TLS.
3	Email Server (SMTP) - Cloud email delivery service used via Spring Boot Mail Starter to send transactional emails (order confirmations, password recovery, security alerts). Credentials stored as environment secrets and never hardcoded.
4	Docker - Containerizes the backend and supporting services for consistent, isolated deployment across environments.
5	Firewall and Network Security - Restricts exposed ports to 443 (HTTPS) and filters all other inbound/outbound traffic at the infrastructure level.
6	HTTPS / TLS Certificates - Enforces encrypted communication on all API endpoints. Plaintext HTTP is rejected; certificates must be publicly trusted and kept current.
7	Syslog Server - Centralized logging service that aggregates security-relevant events from the backend for auditing, monitoring, and incident response.
8	Backup Storage Services - Stores encrypted backups of all application data following the 3-2-1 rule: at least three copies, on two separate storage media, with one kept off-site. Backups are performed with a defined frequency and all copies are encrypted at rest to prevent unauthorized access or disclosure.

ID	Description
9	Java Runtime Environment (JRE) - Required to run the backend. Must be kept on an actively maintained version to avoid known runtime vulnerabilities.
10	Third-party Libraries (SBOM) - External libraries used in development (e.g., Spring Boot, Spring Security, Hibernate). An SBOM will be maintained and libraries scanned via SCA tooling.
11	Bucket4j (Rate Limiter) - Spring Boot-compatible library used to enforce request rate limits on authentication endpoints (login, registration, password recovery), protecting against brute force and credential stuffing attacks.
12	Secret Management - Database passwords, API keys, SMTP credentials, and JWT secrets are injected via environment variables at runtime and never stored in the repository.
13	CI/CD Pipeline (e.g., GitHub Actions) - Automates build, test, and deployment with integrated security gates (SAST, SCA, automated tests) on every code change.
14	SAST / SCA Tools (e.g., SonarQube, OWASP Dependency-Check) - Identifies vulnerabilities in source code and third-party dependencies; integrated into the CI/CD pipeline.

Trust Levels

ID	Name	Description
1	Anonymous User	A user who has not logged. Can browse the products catalogue and perform products searches but cannot access any functionality that requires authentication.
2	Customer	A registered and logged user on the system, can manage their account, buy products, and access all the features available to authenticated users.
3	Manager	A user with administrative privileges, can manage the system and its resources, activate or deactivate products, update products stock level and information, add new products, invites new carriers and managers.
4	Carrier	A user responsible for delivering products to customers, can view orders ready to pick up, view order information for pick up, and mark orders as delivered.
5	Invited User	A user who has been invited to join the system but has not yet accepted the invitation. They have the same access as a anonymous user until they accept the invitation, and then they can become a Manager or Carrier.

Entry Points

ID	Name	Description	Trust Level
1	HTTPs Port	The API will be only accessible via TLS encrypted HTTPs connections.	Anonymous User, Customer, Carrier, Manager, Invited User
2	POST /api/auth/register	The register endpoint allows unregistered users to create a new	Anonymous User

ID	Name	Description	Trust Level
		account as a customer.	
3	POST /api/auth/login	The login endpoint allows users to authenticate and obtain a JWT token for subsequent requests.	Anonymous User
4	POST /api/auth/logout	The logout endpoint allows authenticated users to invalidate their JWT token and end their session.	Customer, Carrier, Manager
5	POST /api/auth/refresh	The refresh endpoint allows authenticated users to obtain a new JWT token before the current one expires.	Customer, Carrier, Manager
6	POST /api/auth/invite	The invite endpoint allows managers to invite new users (managers or carriers) to the system.	Manager
7	POST /api/auth/confirm-invite	The confirm invite endpoint allows invited users to complete their registration process.	Invited User
8	POST /api/auth/reset-password	The reset password endpoint allows users to request a password reset link via email.	Anonymous User
9	GET /api/products	The products endpoint allows users to retrieve a list of available products.	Anonymous User, Customer, Carrier, Manager, Invited User
10	GET /api/products/search?productName={name}	The products endpoint allows users to search for products by name.	Anonymous User, Customer, Carrier, Manager, Invited User
11	POST /api/products	The products endpoint allows managers to create new products.	Manager
12	PATCH /api/products/{id}	The products endpoint allows managers to update existing products.	Manager
13	GET /api/cart	The cart endpoint allows customers to view the contents of their shopping cart.	Customer
14	POST /api/cart/items	The cart endpoint allows customers to add products to their shopping cart.	Customer

ID	Name	Description	Trust Level
15	PUT /api/cart/items/{productId}	The cart endpoint allows customers to update the quantity of a product in their shopping cart.	Customer
16	DELETE /api/cart/items/{productId}	The cart endpoint allows customers to remove a product from their shopping cart.	Customer
17	POST /api/orders	The orders endpoint allows customers to place a new order based on the contents of their shopping cart.	Customer
18	GET /api/orders	The orders endpoint allows customers to view their order history.	Customer
19	GET /api/carrier/orders	The carrier orders endpoint allows carriers to view the orders assigned to them for delivery.	Carrier
20	PATCH /api/carrier/{orderId}/pickup	The carrier orders endpoint allows carriers to update the status of an order to "picked up".	Carrier
21	POST /api/manager/backup	The manager backup endpoint allows managers to create a backup of the products, categories, and orders data.	Manager

Exit Points

Assets

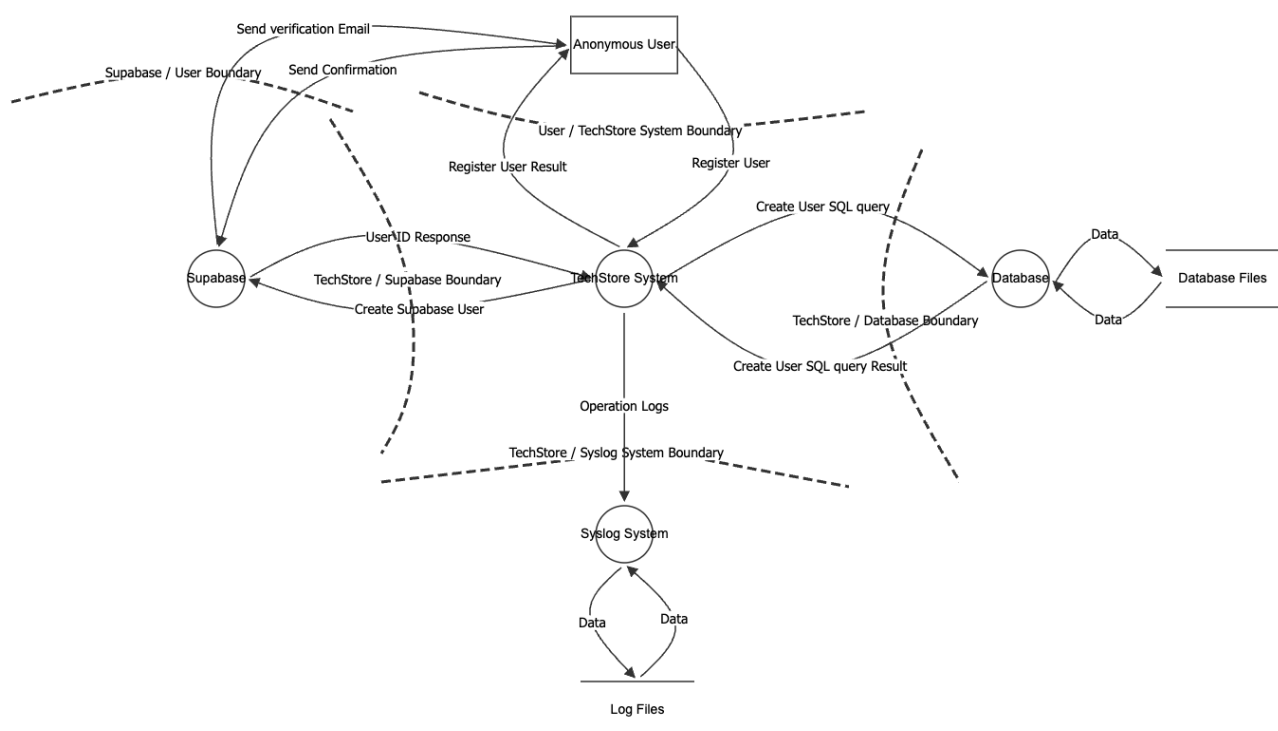
ID	Name	Description	Trust Levels
1	Stored Data	Persistent data maintained by the application, including product, category, cart, order, and user-related data.	Customer, Carrier, Manager/Admin
1.1	User Credentials	Identity and credential data used for authentication and RBAC. Includes account identity and login-related information.	Customer, Carrier, Manager/Admin
1.2	User Personal Data	Customer and invited-user personal data handled by the system for account and order-related flows.	Customer, Carrier, Manager/Admin
1.3	Product Data	Product information such as name, description, price, category, and timestamps.	Customer, Carrier, Manager/Admin

ID	Name	Description	Trust Levels
1.4	Category Data	Product category records with unique names and timestamps.	Customer, Carrier, Manager/Admin
1.5	Cart Data	Shopping cart items, quantities, and computed totals.	Customer
1.6	Order and Fulfillment Data	Orders, statuses, pickup lifecycle, and order history.	Customer, Carrier, Manager/Admin
1.7	Reporting Data	Aggregated sales and operational reports used in the backoffice.	Manager/Admin
1.8	Error and Validation Responses	Error payloads and validation feedback returned by the API.	Customer, Carrier, Manager/Admin
2	System Services	Services required to operate the platform, including backend, authentication, email, and logging integrations.	Manager/Admin
2.1	Spring Boot Backend API	Main application service exposing the API endpoints and business logic.	Customer, Carrier, Manager/Admin
2.2	Authentication Service	External identity provider used for authentication, JWT issuance, and RBAC.	Customer, Carrier, Manager/Admin
2.3	PostgreSQL Database	Relational database used to store application data.	Manager/Admin
2.4	Email Service	SMTP service used for registration confirmation, password recovery, and notifications.	Customer, Carrier, Manager/Admin
2.5	Syslog Server	Centralized logging service used for security-relevant events and auditing.	Manager/Admin
2.6	API Documentation Service	OpenAPI and Swagger UI endpoints for the backend API.	Customer, Carrier, Manager/Admin
2.7	Monitoring Endpoints	Actuator health and info endpoints exposed by the backend.	Manager/Admin
3	Sessions and Tokens	JWTs or session artifacts used to access protected endpoints.	Customer, Carrier, Manager/Admin
4	Deployment Infrastructure	Runtime and delivery infrastructure used to build, deploy, and host the system.	Manager/Admin
4.1	Docker Runtime	Containerized backend and supporting services used for deployment.	Manager/Admin
4.2	Firewall and Network Security	Network controls restricting exposed ports and protecting internal services.	Manager/Admin

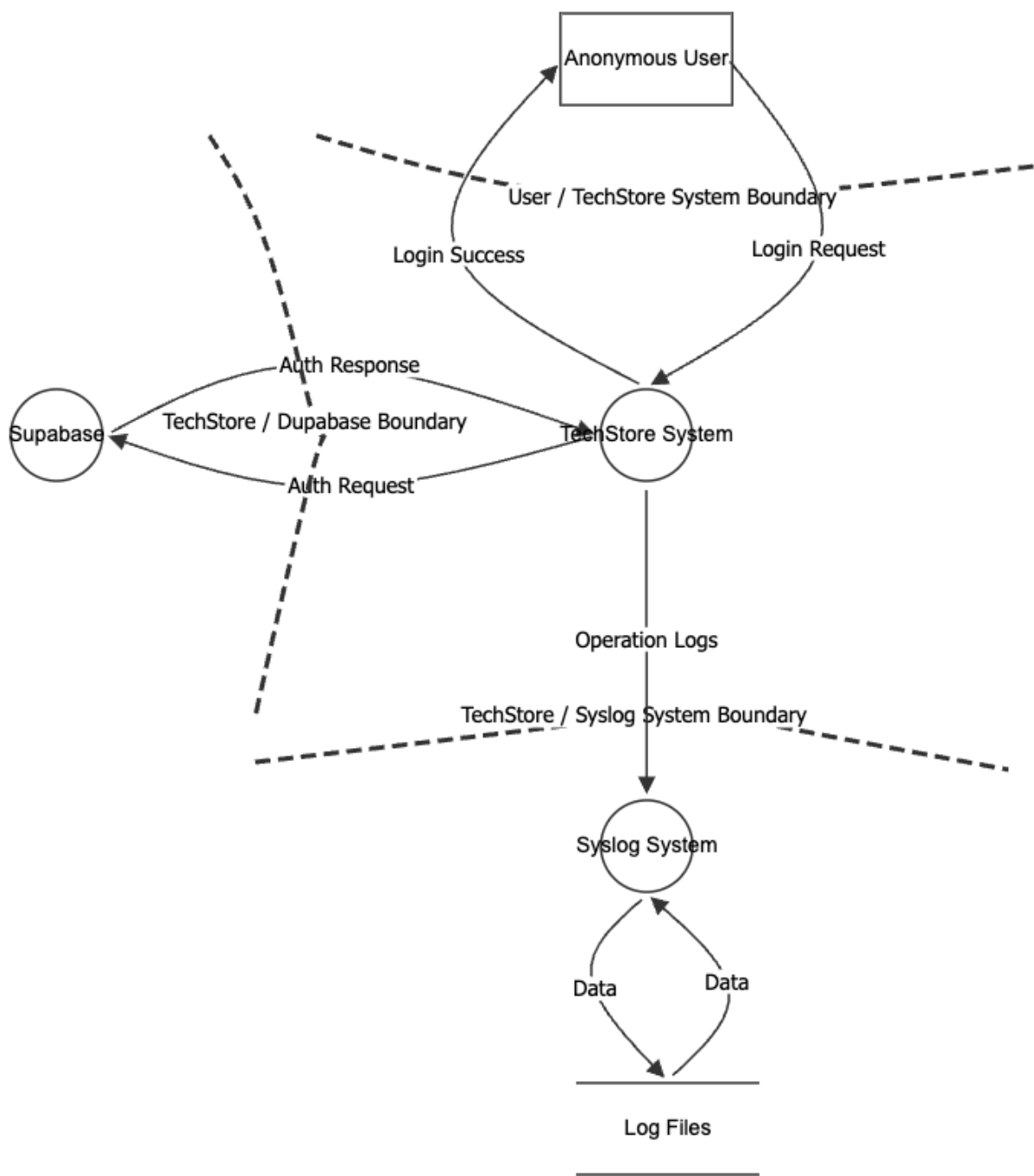
ID	Name	Description	Trust Levels
4.3	HTTPS / TLS Certificates	Certificates enforcing encrypted communication on API endpoints.	Manager/Admin
4.4	CI/CD Pipeline	Automated build, test, and deployment pipeline.	Manager/Admin
4.5	SAST / SCA Tools	Static analysis and dependency scanning tools integrated into the pipeline.	Manager/Admin
4.6	Java Runtime Environment	Runtime required to execute the backend application.	Manager/Admin
4.7	Third-party Libraries	External libraries used by the backend, including Spring Boot, Spring Security, Hibernate, and Bucket4j.	Manager/Admin
4.8	Bucket4j Rate Limiter	Rate limiting component used on authentication entry points.	Manager/Admin
5	Configuration Secrets	Environment-based database URL, username, password, JWT secrets, and SMTP credentials.	Manager/Admin
6	Backups and Recovery Artifacts	Backups and snapshots used for persistent data recovery.	Manager/Admin

Data Flow Diagrams

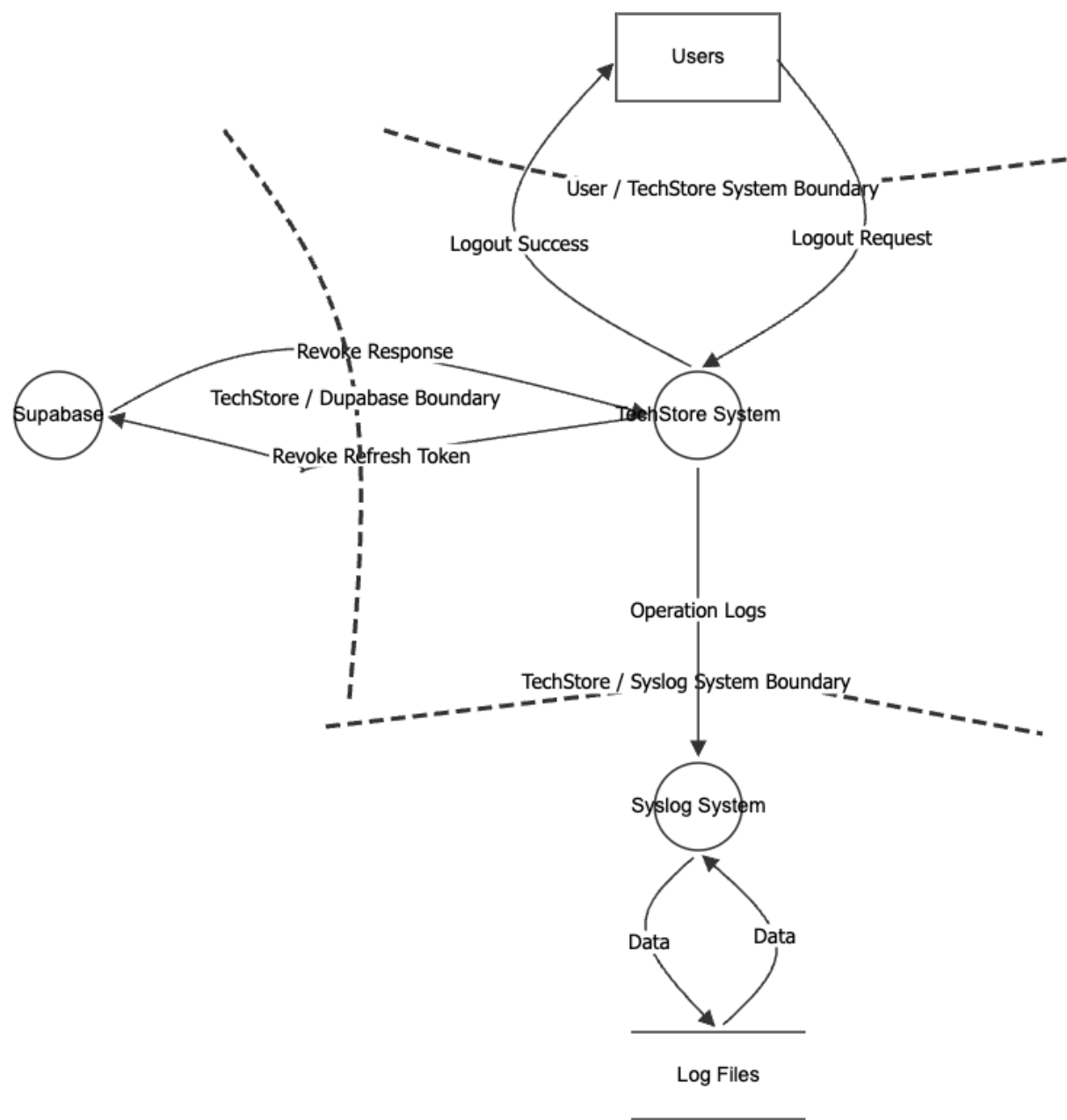
Register Unauthenticated User



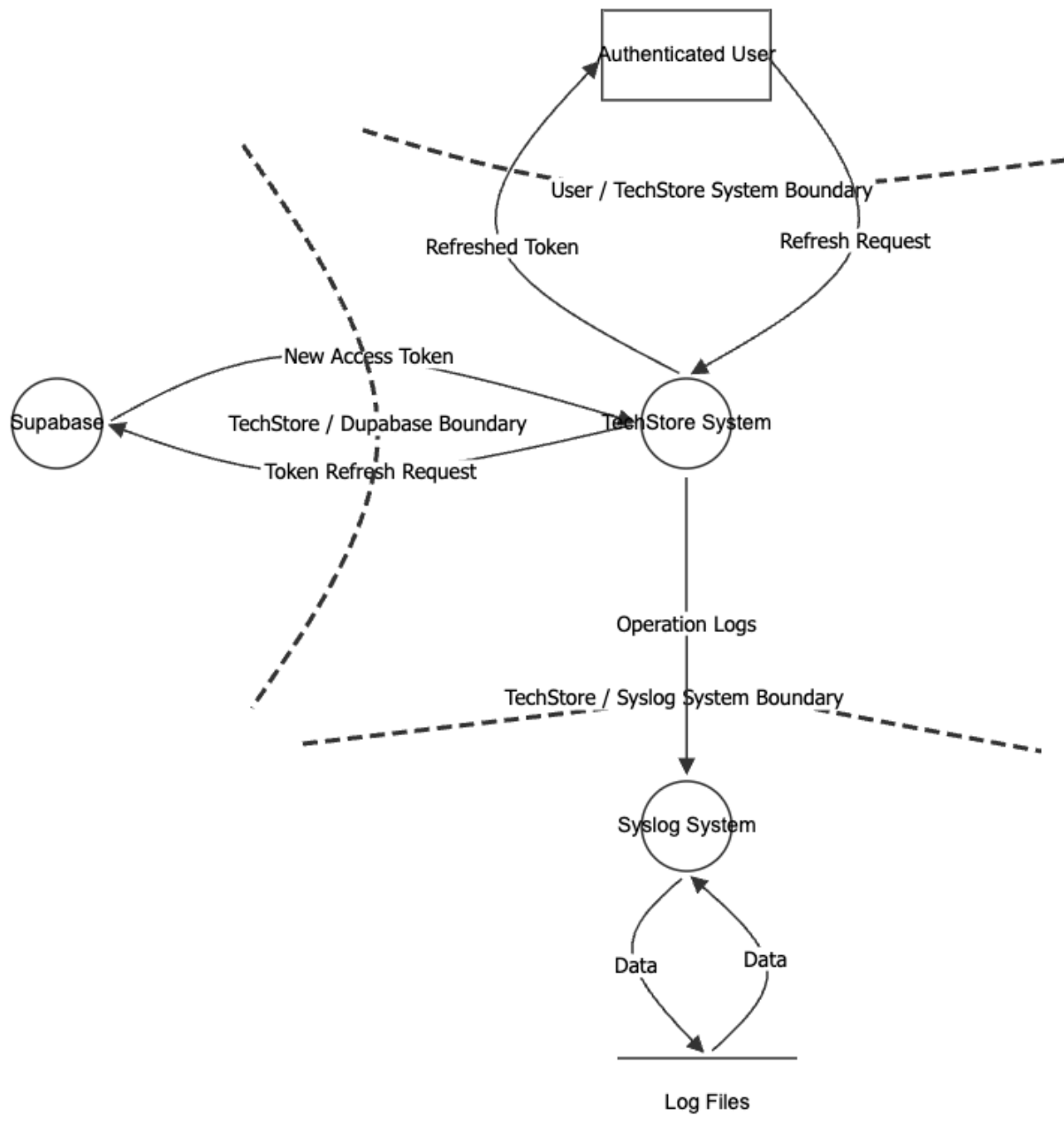
User Login



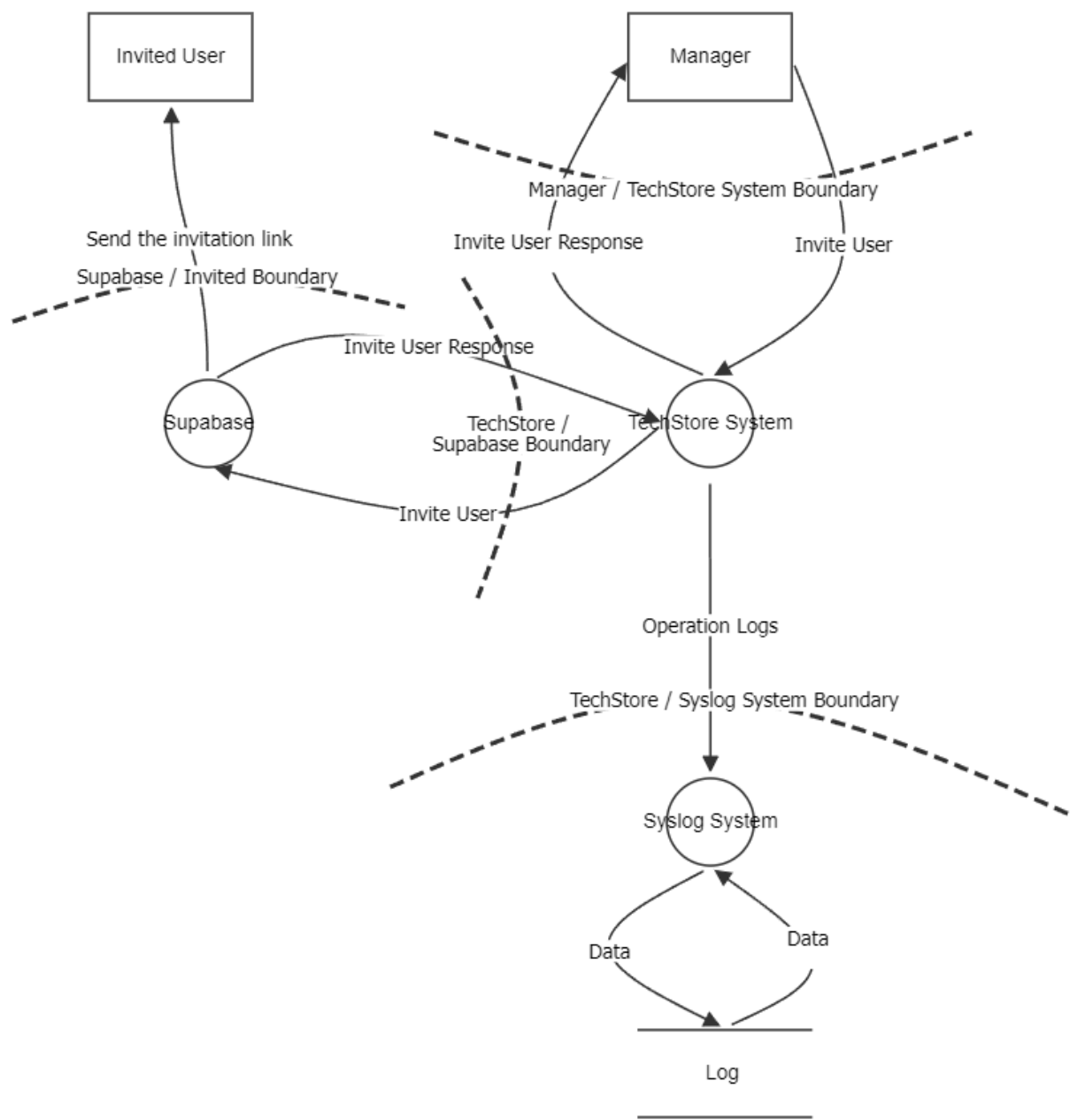
User Logout



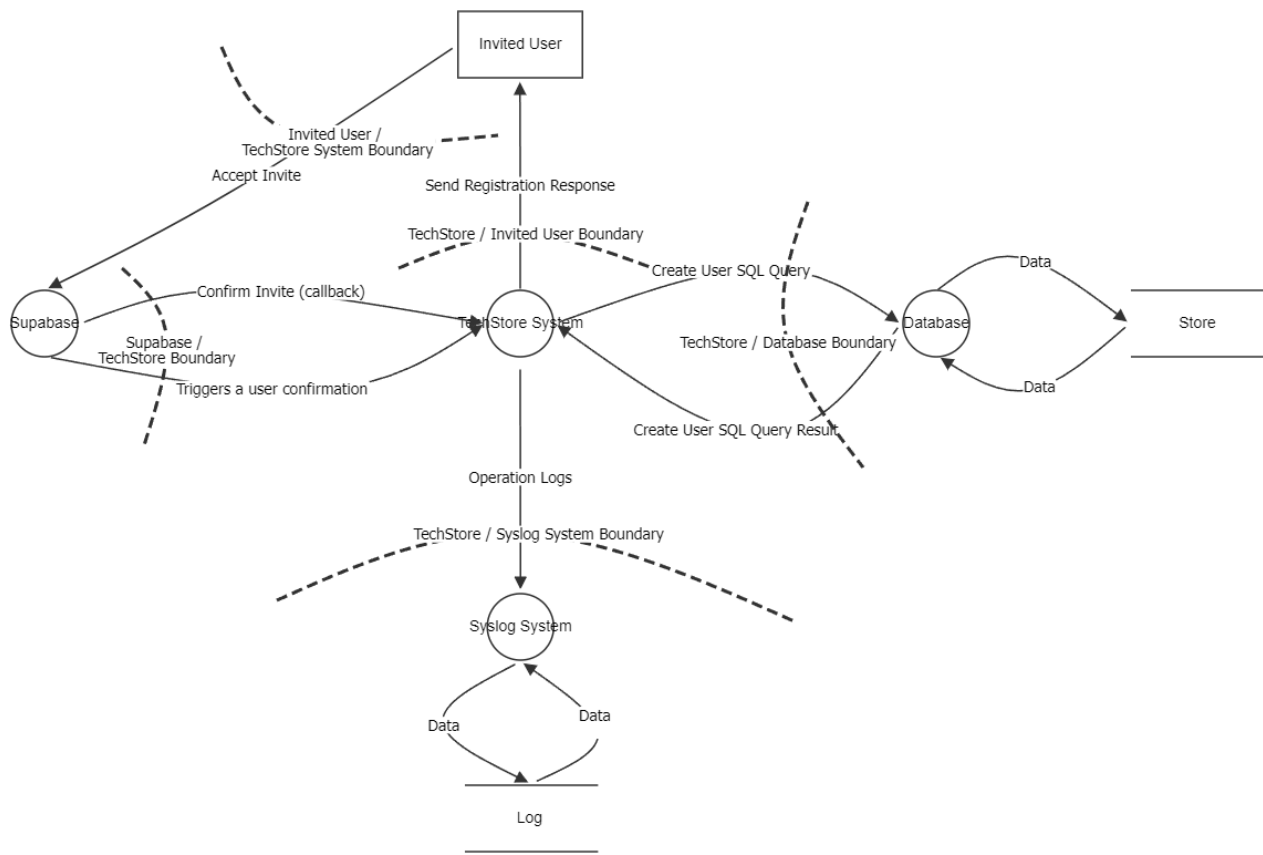
Refresh User Token



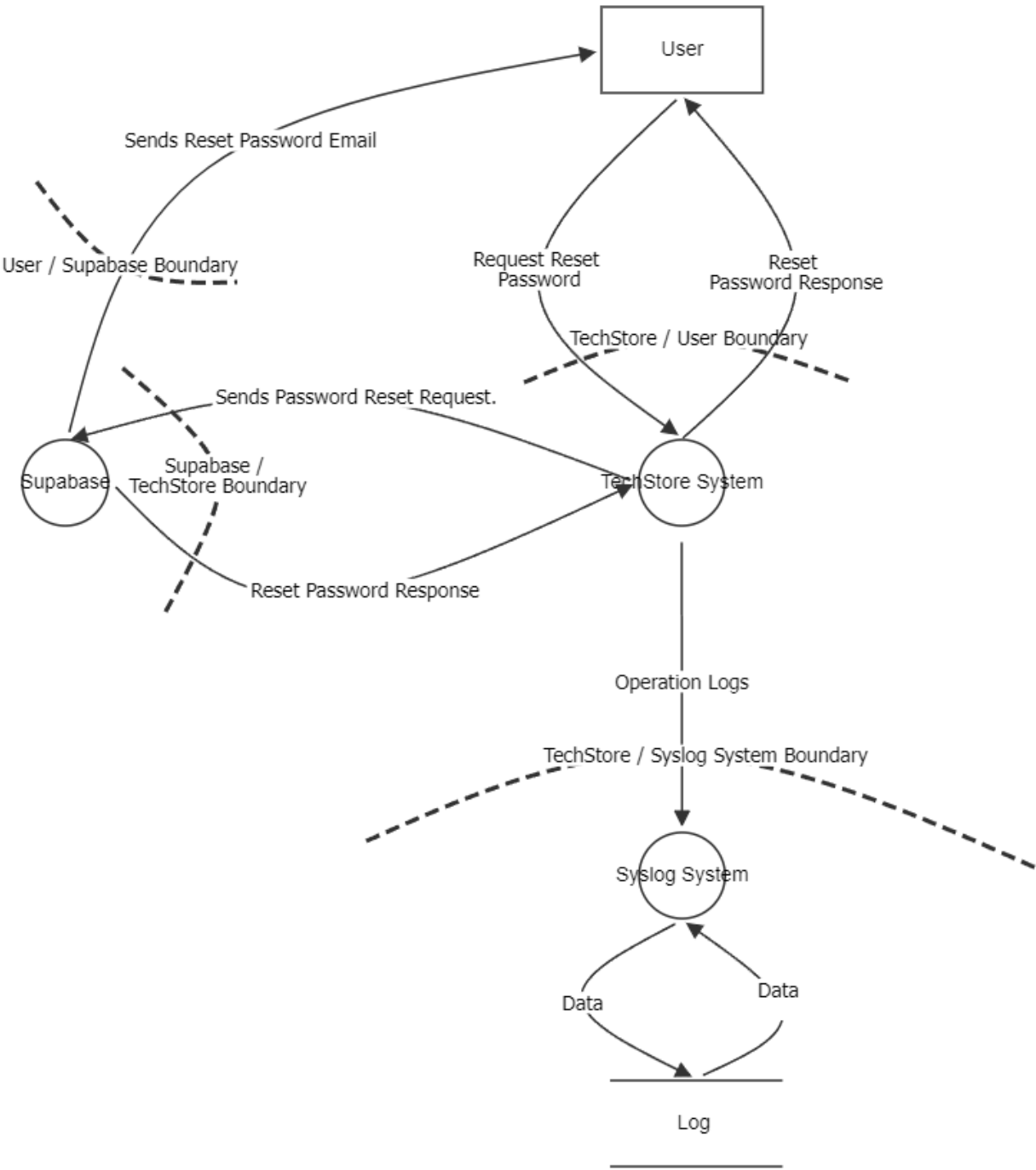
Invite New Users (managers and carriers)



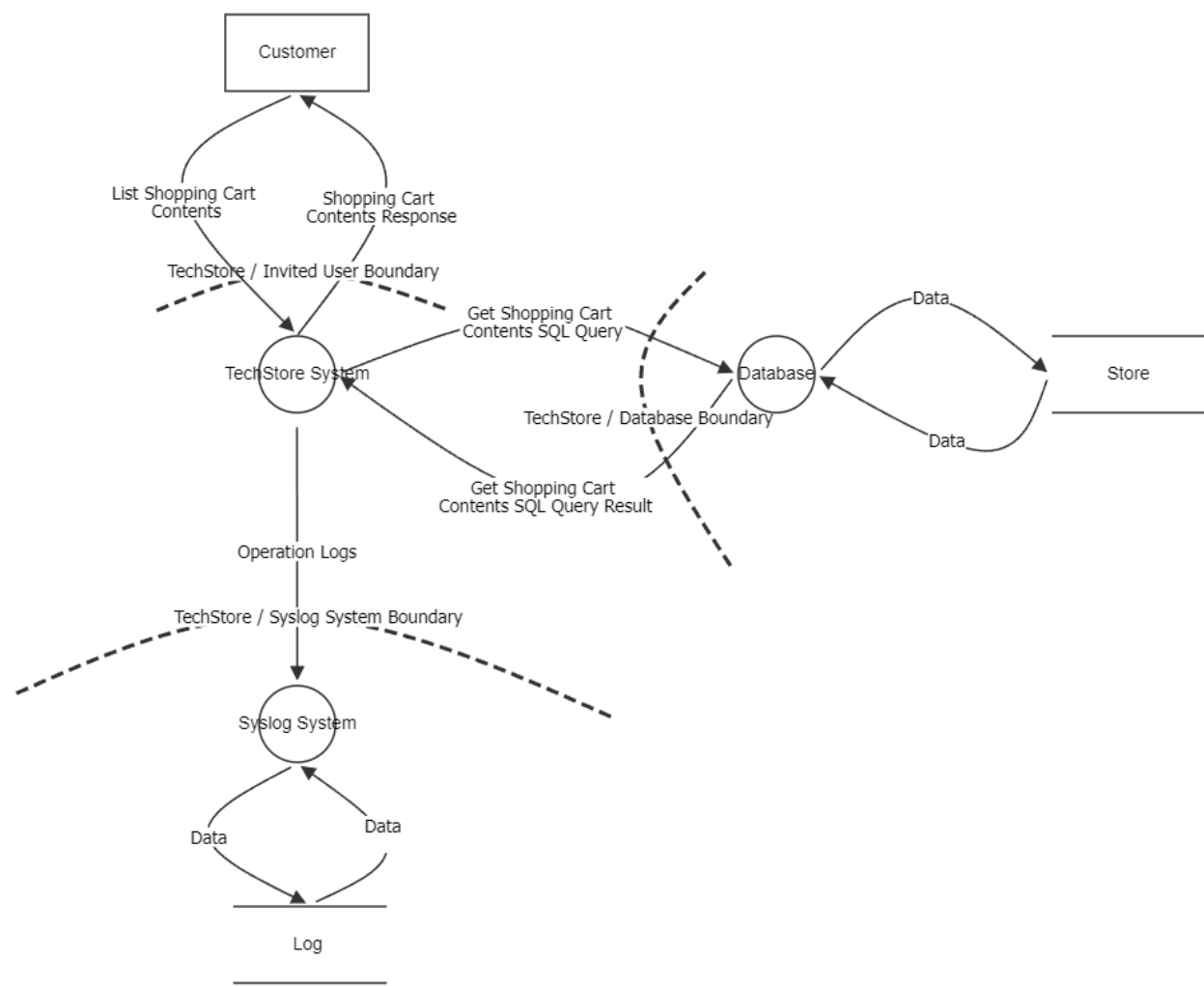
Confirm Invite



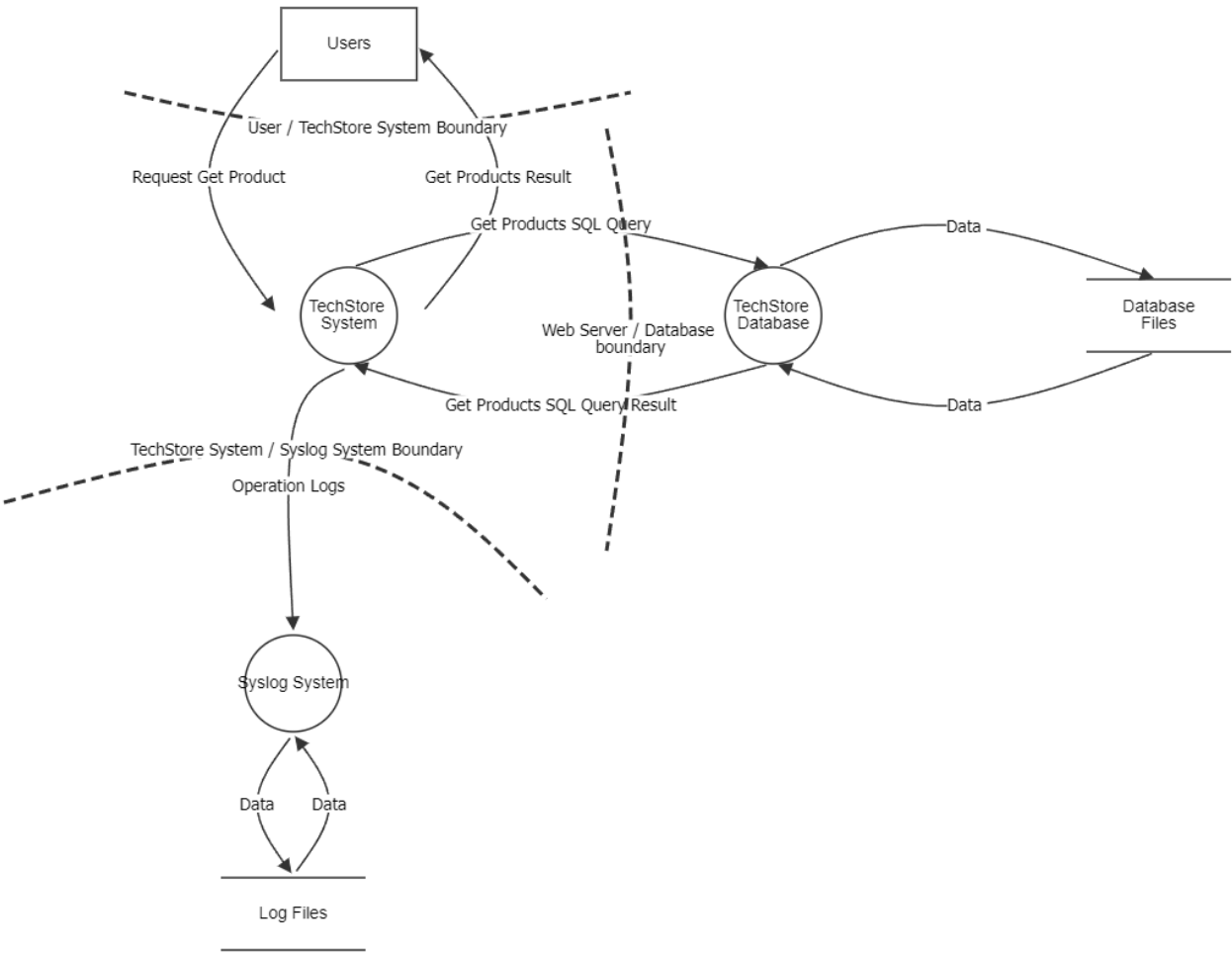
Reset Password



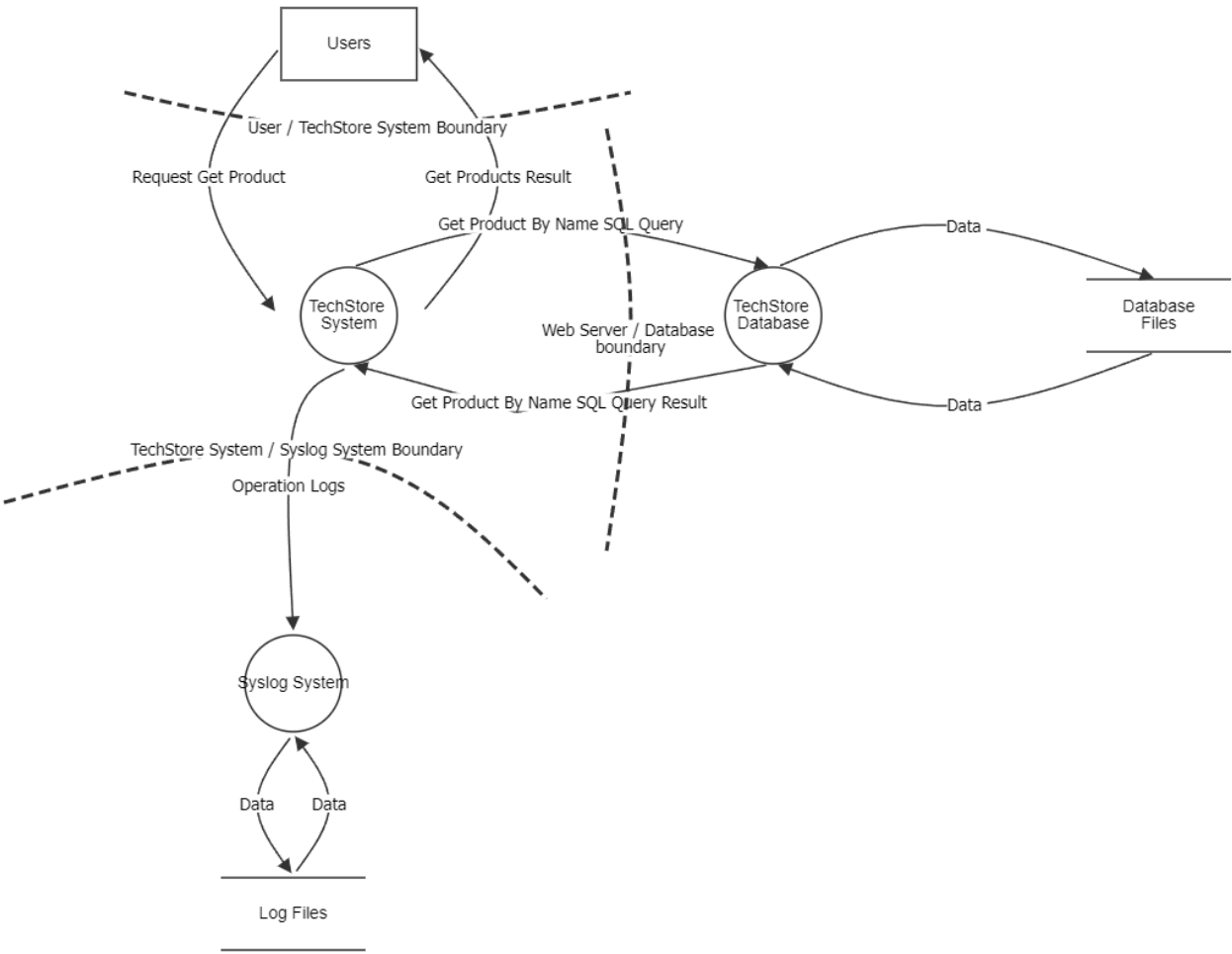
[View the Contents of the Shopping Cart](#)



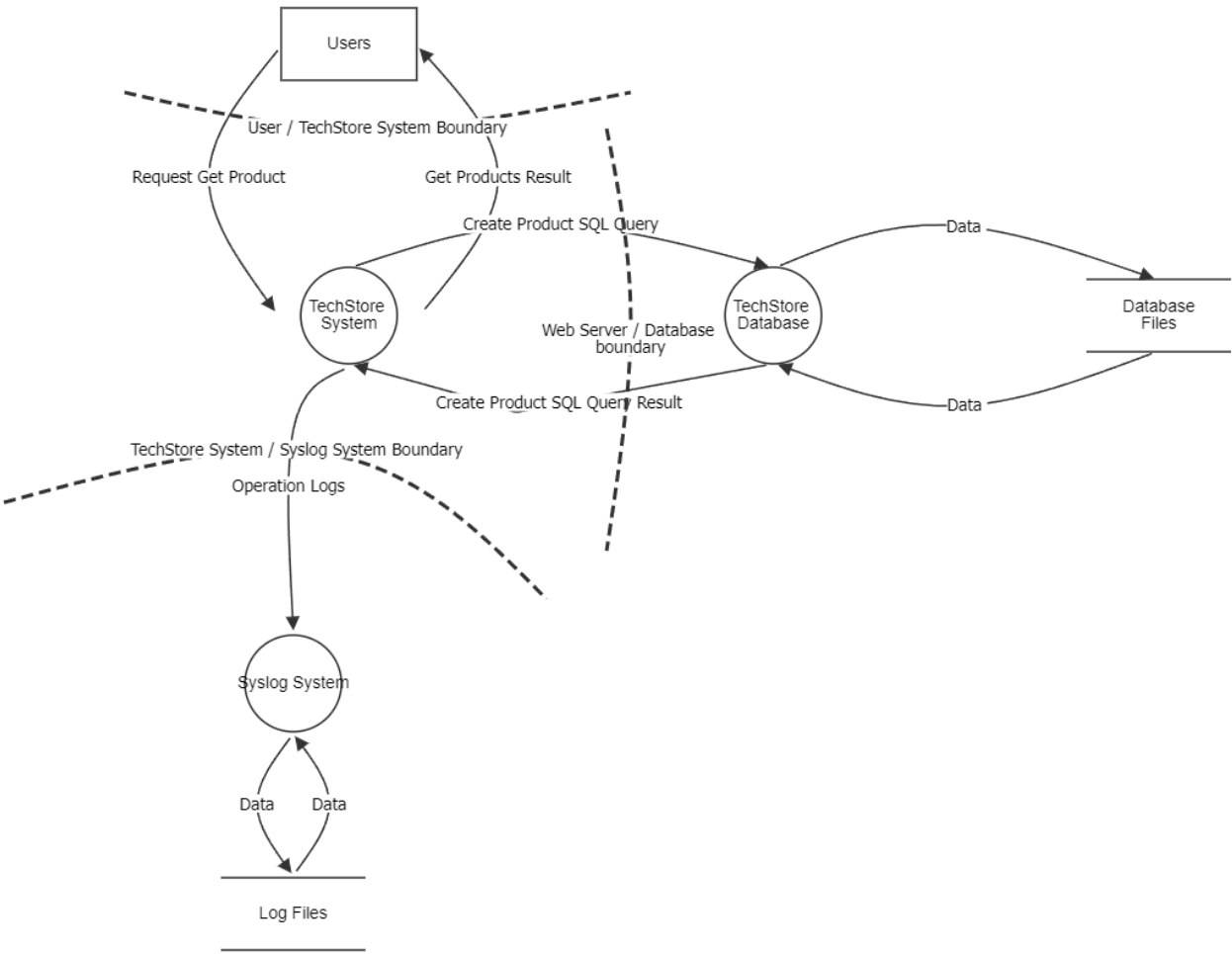
Retrieve List of available Products



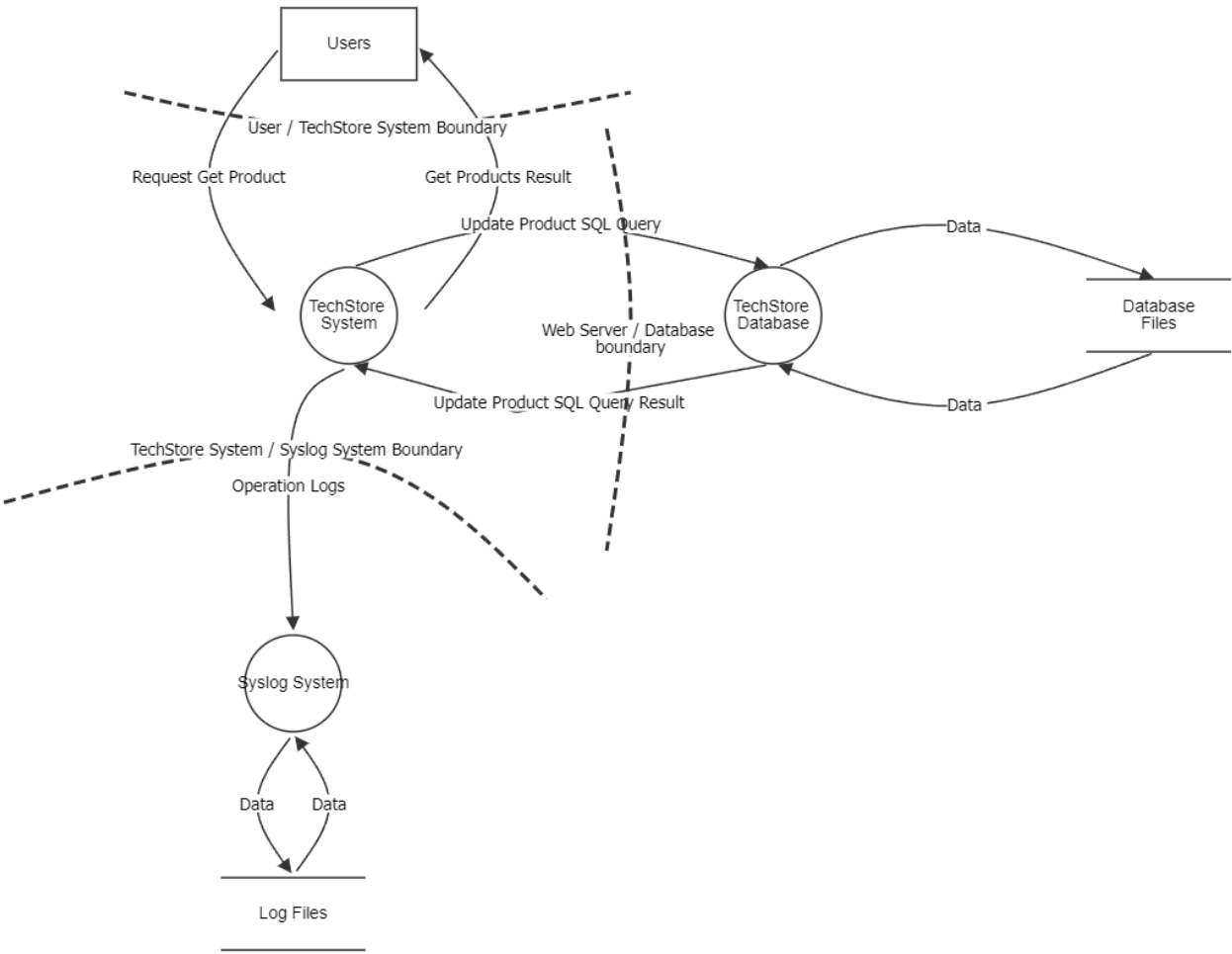
Search Product by Name



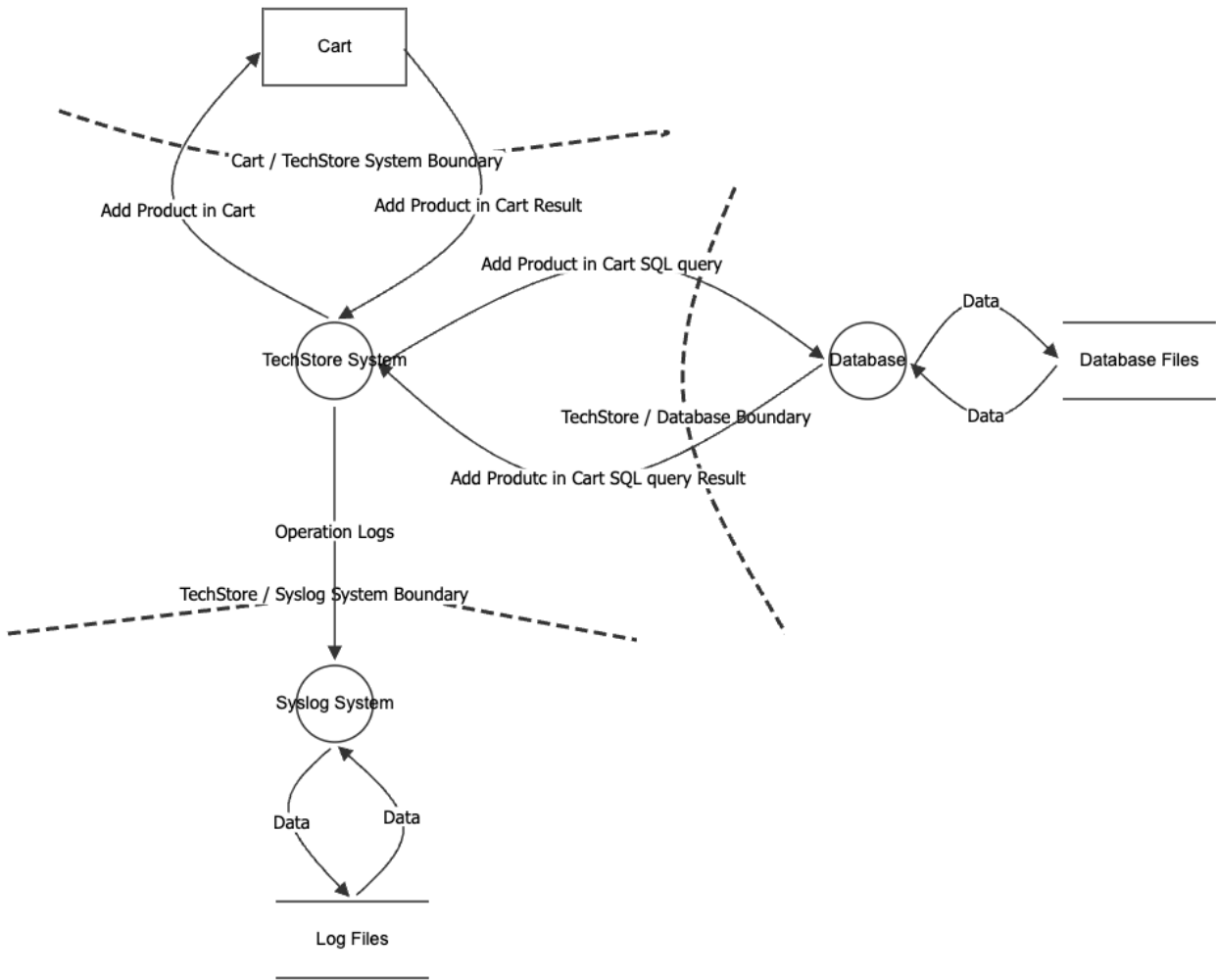
Create New Product



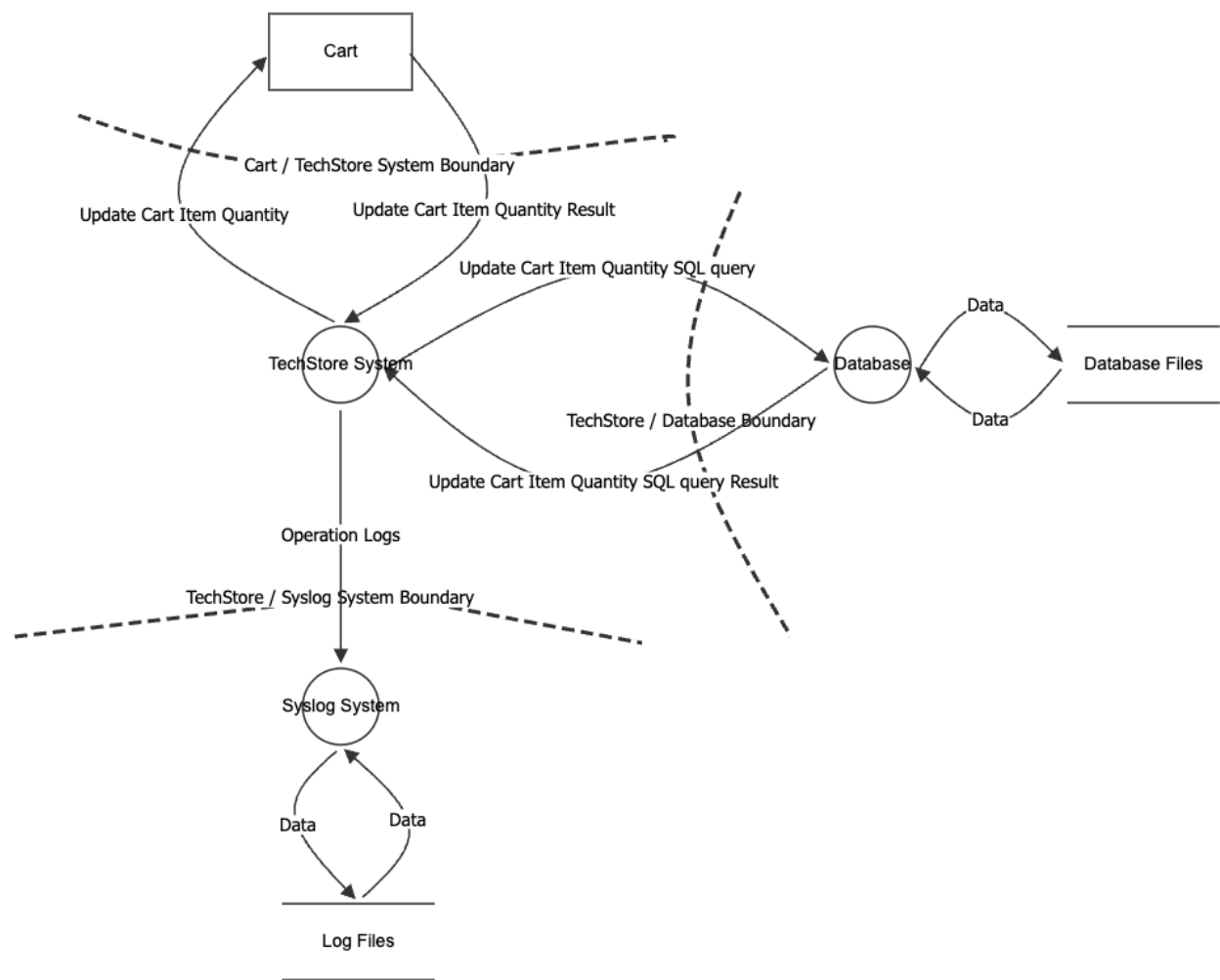
Update Existing Product



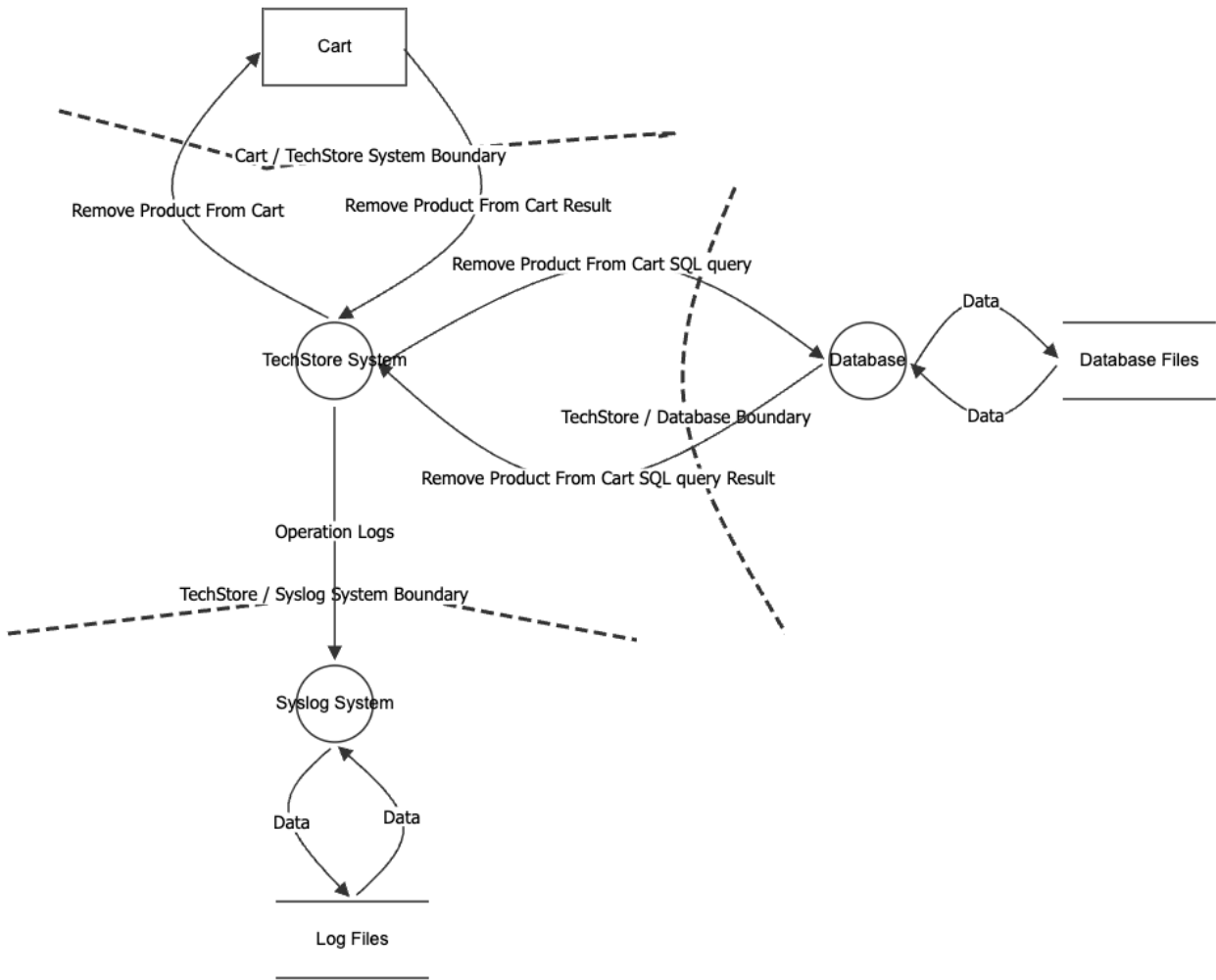
Add Product in Cart



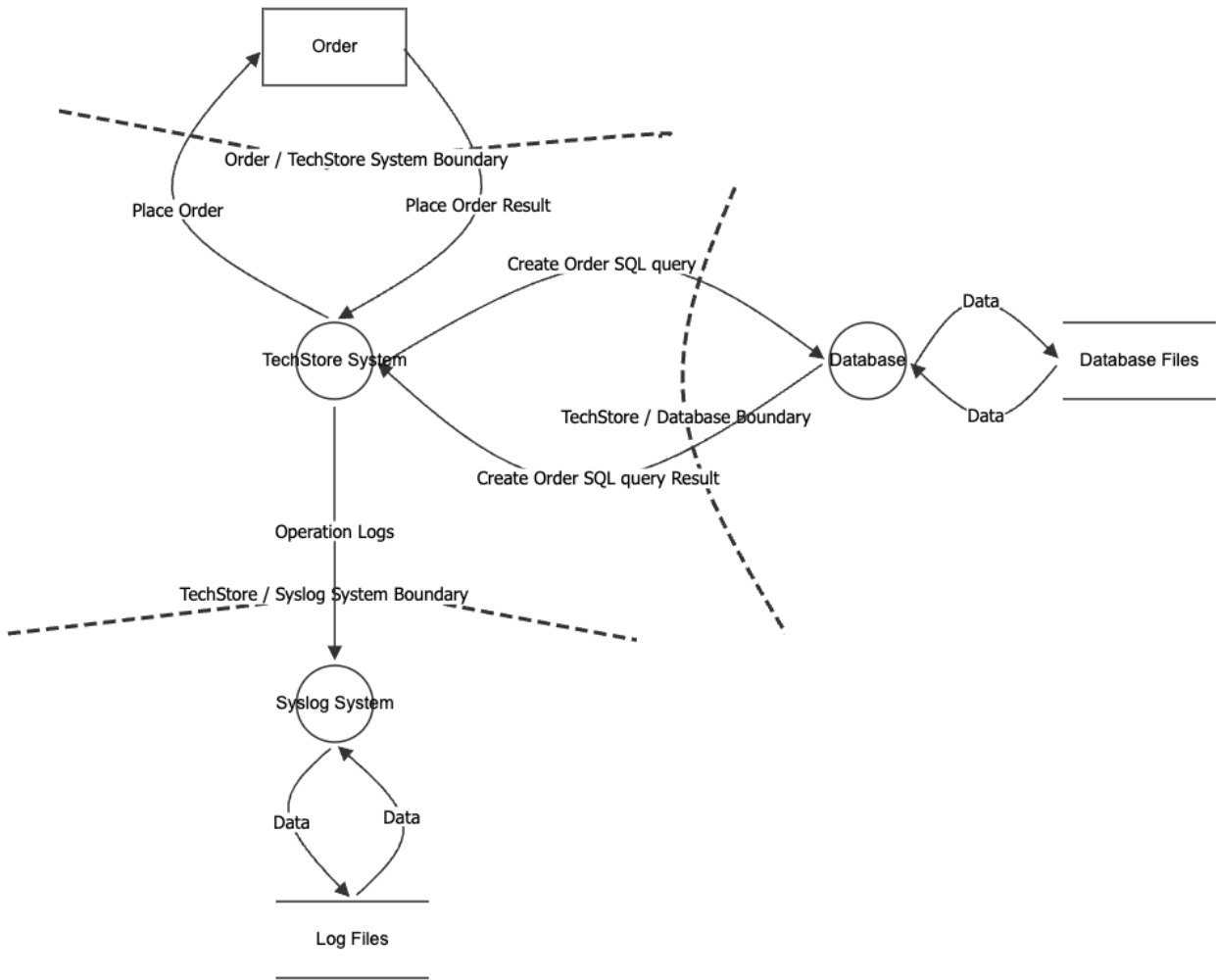
Update Product from Cart



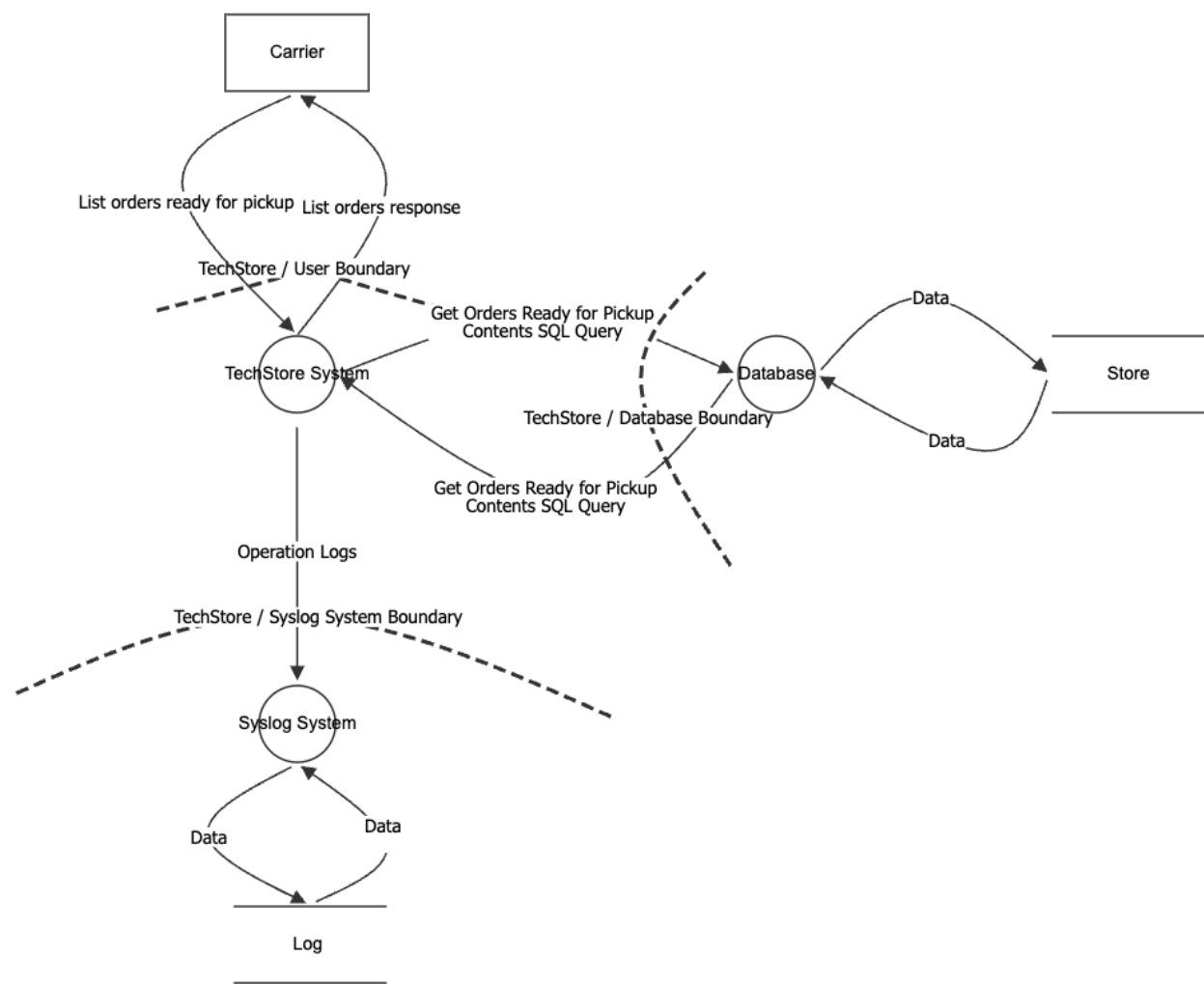
Remove Product From Cart



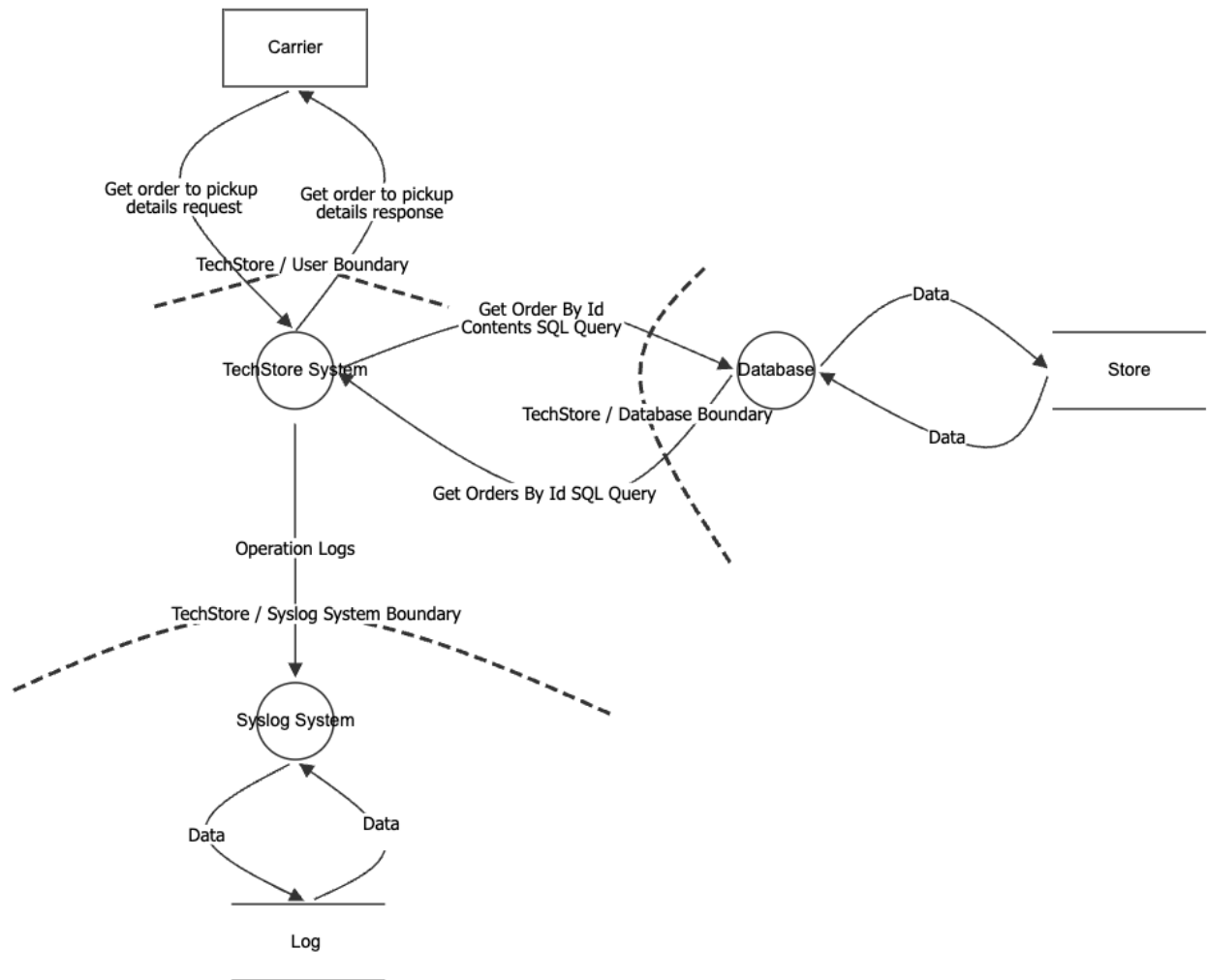
Place Order



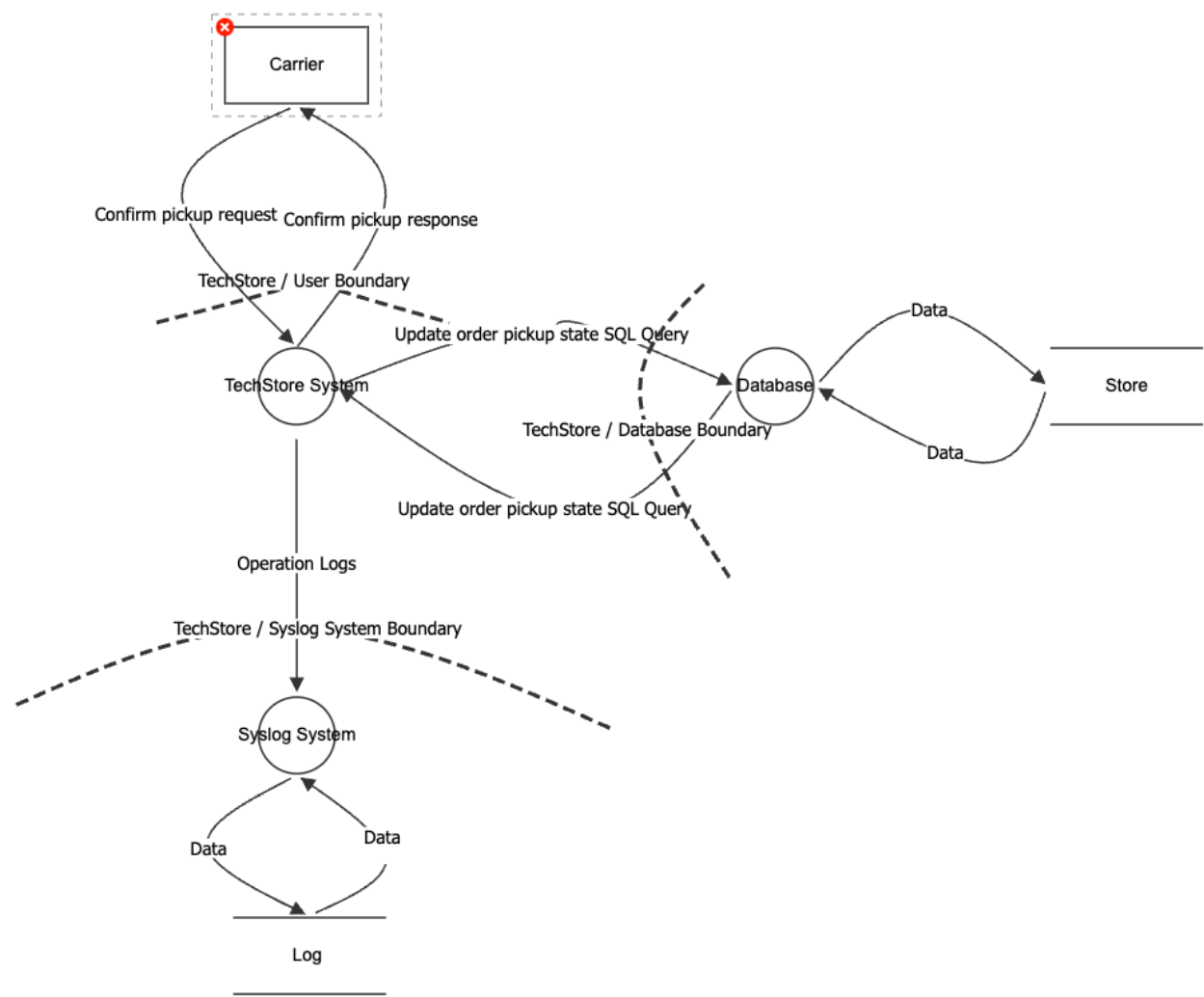
Get Orders History



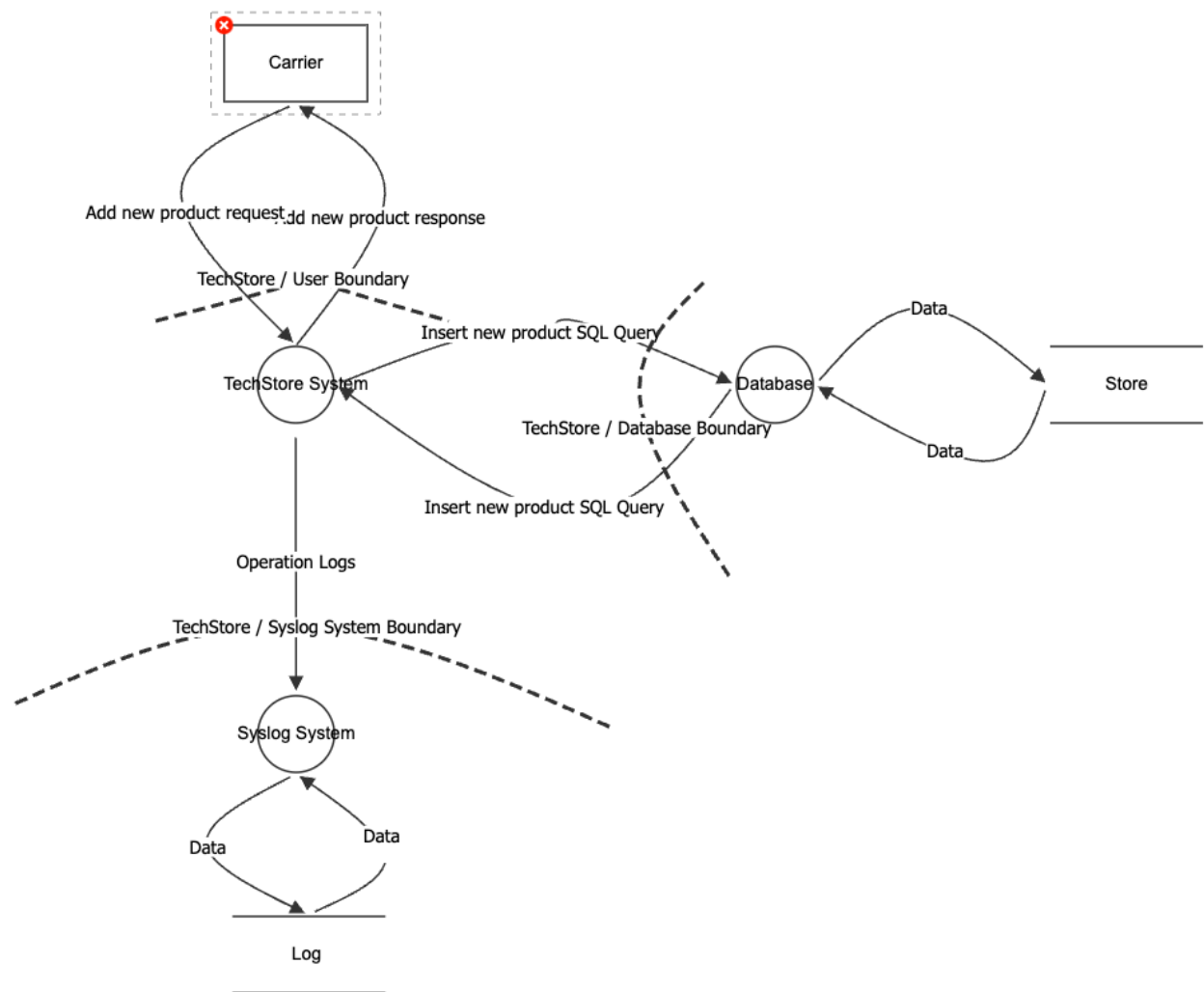
Get Carrier Orders



Update Order Status to Picked Up



Create Backup



Determine and Rank Threats

Categorization (STRIDE)

Category	Property Violated	Description
Spoofing	Authentication	Pretending to be something or someone other than yourself.
Tampering	Integrity	Modifying something on disk, network, memory, or elsewhere.
Repudiation	Non-repudiation	Claiming that you did not do something or we were not responsible. Can be honest or false.
Information Disclosure	Confidentiality	Providing information to someone not authorized to access it.
Denial of Service	Availability	Exhausting resources needed to provide service.
Elevation of Privilege	Authorization	Allowing someone to do something that they are not authorized to do.

Analysis - STRIDE

Register Unauthenticated User

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could register using someone else's email address if email verification is not enforced, leading to account impersonation.
Tampering	Tampering Threat 1: An attacker could manipulate request payload fields (e.g., role, account_type) to register as a privileged user (e.g., admin) if server-side validation is weak. Tampering Threat 2: Client-side validation could be bypassed, allowing malformed or malicious input (e.g., script injection in name fields).
Repudiation	Repudiation Threat 1: A user could deny having created an account if registration events (IP, timestamp, user agent) are not logged. Repudiation Threat 2: Lack of verification (email confirmation) weakens proof of ownership of the registered identity.
Information Disclosure	Information Disclosure Threat 1: Detailed error messages (e.g., "email already exists") could allow attackers to enumerate valid user accounts. Information Disclosure Threat 2: Sensitive data (e.g., password, internal validation logic) could be exposed via improper error handling or logging.
Denial of Service	Denial of Service Threat 1: Attackers could flood the registration endpoint with requests, exhausting resources or filling the database with junk accounts. Denial of Service Threat 2: Abuse of expensive operations (e.g., password hashing) at scale could degrade system performance.
Elevation of Privilege	Elevation of Privilege Threat 1: An attacker could inject privileged roles (e.g., admin=true) in the registration payload if role assignment is not strictly controlled server-side. Elevation of Privilege Threat 2: Misconfigured backend logic could automatically assign elevated permissions based on manipulated input fields or missing defaults.

User Login

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could attempt credential stuffing or brute-force attacks to impersonate legitimate users. Spoofing Threat 2: If authentication tokens are stolen, an attacker could impersonate a valid user.
Tampering	Tampering Threat 1: An attacker could manipulate the login request payload (e.g., injecting malicious input) if input validation is not properly enforced. Tampering Threat 2: Interception and modification of authentication requests could occur if transport security (HTTPS) is not enforced.

STRIDE	Identified Threats
Repudiation	Repudiation Threat 1: A user could deny having attempted or performed a login if authentication attempts (successful or failed) are not logged. Repudiation Threat 2: Lack of logging for failed login attempts reduces traceability of suspicious activity.
Information Disclosure	Information Disclosure Threat 1: Detailed error messages could allow attackers to enumerate valid accounts. Information Disclosure Threat 2: Sensitive data (e.g., passwords or tokens) could be exposed if transmitted or logged insecurely.
Denial of Service	Denial of Service Threat 1: Attackers could flood the login endpoint with repeated authentication attempts, exhausting backend resources. Denial of Service Threat 2: Excessive failed login attempts could overload authentication services or trigger cascading failures.
Elevation of Privilege	Elevation of Privilege Threat 1: An attacker could exploit flaws in authentication logic to gain access without valid credentials. Elevation of Privilege Threat 2: Improper validation of issued tokens (e.g., accepting forged or expired JWTs) could allow unauthorized access to protected resources.
User Logout	
STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could reuse a stolen authentication token (JWT) to perform a logout request on behalf of a legitimate user. Spoofing Threat 2: If logout endpoints are not protected, an attacker could trigger logout requests for other users.
Tampering	Tampering Threat 1: An attacker could manipulate logout requests (e.g., altering token data) if token validation is not properly enforced.
Repudiation	Repudiation Threat 1: A user could deny having logged out if logout events are not logged (timestamp, IP, user ID). Repudiation Threat 2: Lack of logging for token revocation actions reduces traceability in case of session-related incidents.
Information Disclosure	Information Disclosure Threat 1: Logout responses or logs could inadvertently expose sensitive token information if not handled securely. Information Disclosure Threat 2: Improper error handling could reveal implementation details about session or token management.
Denial of Service	Denial of Service Threat 1: Attackers could flood the logout endpoint with requests, potentially affecting backend performance (especially if token revocation is involved). Denial of Service Threat 2: Repeated forced logout attempts (if exploitable) could disrupt user sessions and degrade user experience.

STRIDE	Identified Threats
Elevation of Privilege	Elevation of Privilege Threat 1: If token revocation mechanisms are flawed, an attacker could bypass logout and continue using a valid token. Elevation of Privilege Threat 2: Improper validation of logout requests could allow attackers to interfere with session management beyond their authorization scope.
Refresh User Token	
STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could use a stolen refresh token to obtain new access tokens and impersonate a legitimate user. Spoofing Threat 2: If refresh tokens are not securely bound to a client (e.g., device or session), attackers could reuse them across different environments.
Tampering	Tampering Threat 1: An attacker could manipulate the refresh request payload (e.g., altering token values) if proper validation is not enforced. Tampering Threat 2: If tokens are not cryptographically verified, forged or modified tokens could be accepted by the system.
Repudiation	Repudiation Threat 1: A user could deny having refreshed a session if refresh events are not logged (timestamp, IP, device info). Repudiation Threat 2: Lack of traceability for token rotation events reduces the ability to investigate session abuse.
Information Disclosure	Information Disclosure Threat 1: Exposure of refresh tokens (e.g., via insecure storage or transmission) could allow attackers to continuously generate valid access tokens. Information Disclosure Threat 2: Verbose error messages during refresh failures could reveal token validity or system behavior.
Denial of Service	Denial of Service Threat 1: Attackers could flood the refresh endpoint with requests, exhausting authentication resources. Denial of Service Threat 2: Abuse of refresh logic (e.g., rapid token rotation) could degrade performance or overwhelm token management systems.
Elevation of Privilege	Elevation of Privilege Threat 1: Improper validation of refresh tokens could allow attackers to obtain valid access tokens without proper authentication. Elevation of Privilege Threat 2: If token rotation is not enforced, reuse of old refresh tokens could allow persistent unauthorized access.

Invite New Users (managers and carriers)

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could impersonate an authorized manager and send invitation requests if authentication or session validation is weak, leading to

STRIDE	Identified Threats
	unauthorized user invitations.
Tampering	Tampering Threat 1: An attacker could manipulate the invited user's role in the request if the backend does not validate which roles the authenticated manager is allowed to assign.
Repudiation	Repudiation Threat 1: A manager could deny having sent an invitation if invitation actions (email, role, timestamp, actor identity) are not properly logged and audited.
Information Disclosure	Information Disclosure Threat 1: The system could expose whether an email is already registered (e.g., through error messages), allowing attackers to enumerate valid accounts. Information Disclosure Threat 2: The invitation token embedded in the email link could be exposed through server logs, browser history, or email forwarding, allowing a third party to redeem the link before the intended recipient.
Denial of Service	Denial of Service Threat 1: An attacker could repeatedly call the invite endpoint, triggering excessive invitation emails and potentially exhausting backend or Supabase rate limits.
Elevation of Privilege	Elevation of Privilege Threat 1: A user without permission to access the invite endpoint could send invitation requests due to missing or weak access control. Elevation of Privilege Threat 2: A user could assign roles they are not authorized to assign if role assignment rules are not enforced on the backend.

Confirm Invite

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could reuse a valid invitation token in the callback endpoint to complete the registration process impersonating the intended recipient, if the token is not single-use or properly bound to the invited email.
Tampering	Tampering Threat 1: An attacker could tamper with the webhook payload (e.g., email, role, supabase id) sent from Supabase to the backend if the webhook request integrity is not verified, leading to the creation of a user with manipulated data in the internal database.
Repudiation	Repudiation Threat 1: A user could deny having completed the registration if the confirmation event (token redemption, timestamp, IP, user agent) is not properly logged both at the callback and webhook levels.
Information Disclosure	Information Disclosure Threat 1: Sensitive information of user (e.g., email, role) in the webhook payload could be exposed if the communication between Supabase and the backend is not encrypted or if error responses leak internal details.
Denial of Service	Denial of Service Threat 1: An attacker could repeatedly trigger the webhook endpoint with forged or replayed payloads, exhausting backend resources or causing duplicate user creation attempts in the internal database.

STRIDE	Identified Threats
Elevation of Privilege	Elevation of Privilege Threat 1: An attacker could forge a webhook request to the backend endpoint, creating a user with an arbitrary role in the internal database, if the webhook origin is not properly authenticated (e.g., via secret validation or HMAC signature).

Reset Password

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could request a password reset on behalf of a legitimate user by submitting their email address, initiating an unsolicited reset flow without the user's knowledge.
Tampering	Tampering Threat 1: An attacker could tamper with the reset request payload (e.g., replacing the target email) if the request is not properly validated server-side, triggering a reset for a different account than intended.
Repudiation	Repudiation Threat 1: A user could deny having requested a password reset if the reset request event (email, timestamp, IP) is not properly logged at the backend level before forwarding to Supabase.
Information Disclosure	Information Disclosure Threat 1: The system could reveal whether an email is registered or not through different responses to reset requests, allowing an attacker to enumerate valid accounts.
Denial of Service	Denial of Service Threat 1: An attacker could repeatedly submit reset requests for the same or different email addresses, exhausting backend resources, Supabase rate limits or flooding target users with unsolicited reset emails.
Elevation of Privilege	Elevation of Privilege Threat 1: An attacker could exploit the reset flow to gain unauthorized access to another user's account if the reset token is not properly validated or bound to the requesting email by Supabase.

View the Contents of the Shopping Cart

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could impersonate a legitimate customer and access their shopping cart if they stole or forged a session token to gain access.
Tampering	Tampering Threat 1: An attacker could tamper with the cart retrieval request (e.g., changing the customer ID) to access or modify cart data belonging to another customer if the backend does not properly validate that the authenticated user is authorized to access the specified cart.
Repudiation	Repudiation Threat 1: A customer could deny having accessed their shopping cart if cart access events (customer ID, timestamp, IP) are not properly logged at the backend level.

STRIDE	Identified Threats
Information Disclosure	Information Disclosure Threat 1: An attacker could access another customer's shopping cart and view its contents if proper access controls are not enforced on the cart retrieval endpoint.
Denial of Service	Denial of Service Threat 1: An attacker could repeatedly access the cart retrieval endpoint with valid or forged credentials, exhausting backend resources or causing performance degradation for legitimate users.
Elevation of Privilege	Elevation of Privilege Threat 1: An attacker could gain unauthorized access to cart contents beyond their permissions if access control is not properly enforced.

Retrieve List of available Products

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could spoof IP addresses (via proxies or botnets) to bypass rate limiting or IP-based protections.
Tampering	Tampering Threat 1: An attacker could manipulate query parameters (e.g., pagination or filter fields) to retrieve unintended data or cause unexpected backend behaviour.
Repudiation	Repudiation Threat 1: A user could deny having browsed specific products if product listing access is not logged, hindering audit trails.
Information Disclosure	Information Disclosure Threat 1: The response may expose internal fields (e.g., internal IDs) that should not be visible to anonymous or low-privilege users.
Denial of Service	Denial of Service Threat 1: An unauthenticated attacker could flood the endpoint with requests, exhausting backend resources since no authentication is required.
Elevation of Privilege	Elevation of Privilege Threat 1: If the endpoint reuses internal logic without proper filtering, it may unintentionally expose data intended only for privileged contexts.

Search Product by Name

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker may use proxies/botnets to rotate IPs and bypass rate limiting or detection mechanisms.
Tampering	Tampering Threat 1: An attacker could inject SQL or NoSQL operators via the productName parameter if input is not properly sanitized, leading to injection attacks.
Repudiation	Repudiation Threat 1: Malicious or abusive search queries could go undetected if search requests are not logged with user context.

STRIDE	Identified Threats
Information Disclosure	Information Disclosure Threat 1: Unfiltered search results may expose draft or deactivated products not intended for public visibility.
Denial of Service	Denial of Service Threat 1: An attacker could submit a high volume of search requests with varying inputs to exhaust database query capacity.
Elevation of Privilege	Elevation of Privilege Threat 1: If the search endpoint reuses internal services without proper filtering, it may return fields or records normally restricted to higher-privilege contexts.

Create New Product

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could forge or steal a Manager JWT to impersonate a manager and create fraudulent products in the catalogue.
Tampering	Tampering Threat 1: A malicious manager or intercepted request could inject unexpected field values to corrupt the product catalogue.
Repudiation	Repudiation Threat 1: A manager could deny having created a fraudulent or erroneous product if creation events are not logged with the responsible user identity and timestamp.
Information Disclosure	Information Disclosure Threat 1: Validation error responses could reveal internal data model structure (e.g., field names, constraints, database error messages).
Denial of Service	Denial of Service Threat 1: An attacker with a valid Manager token could create a large number of products in rapid succession, polluting the catalogue and exhausting storage.
Elevation of Privilege	Elevation of Privilege Threat 1: A non-manager user could attempt to call this endpoint directly and gain unauthorized access if server-side authorization is not properly enforced

Update Existing Product

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could forge a Manager token to gain write access and modify product information such as price or stock levels.
Tampering	Tampering Threat 1: A malicious actor could manipulate the product ID in the URL path to modify a product other than the intended one (mass assignment or IDOR).
Repudiation	Repudiation Threat 1: A manager could deny having altered a product's price or stock if update events are not logged with the previous and new values alongside

STRIDE	Identified Threats
	the responsible user.
Information Disclosure	Information Disclosure Threat 1: The response body after a successful PATCH could expose fields beyond what was updated, leaking internal product data to the requester.
Denial of Service	Denial of Service Threat 1: Rapid repeated PATCH requests to the same or multiple products could lock database rows or overwhelm the update pipeline if no rate limiting is applied to write operations.
Elevation of Privilege	Elevation of Privilege Threat 1: A non-manager user could attempt to call this endpoint directly to alter product prices or stock in their favour if server-side role validation is not enforced on every request.

Add Product To Cart

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could use a stolen token/session to add products to a victim's cart on their behalf.
Tampering	Tampering Threat 1: An attacker could manipulate cart payload fields (e.g., quantity, product reference) to force invalid cart states if server-side validation is weak. Tampering Threat 2: If request integrity is not enforced, client-modified values could be accepted instead of trusted server values.
Repudiation	Repudiation Threat 1: A user could deny having added specific items if cart mutation events (user ID, timestamp, IP, product/quantity) are not logged.
Information Disclosure	Information Disclosure Threat 1: Verbose API errors could reveal valid product identifiers, stock logic, or internal cart rules useful for abuse.
Denial of Service	Denial of Service Threat 1: Attackers could flood cart-add requests to create high write load and degrade cart service responsiveness.
Elevation of Privilege	Elevation of Privilege Threat 1: Weak authorization checks could allow a user to add items to carts outside their ownership scope.

Update Cart Item Quantity

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker with stolen credentials/token could update quantities in another user's active cart.
Tampering	Tampering Threat 1: An attacker could send out-of-range or malformed quantity values to break business constraints if validation is insufficient.

STRIDE	Identified Threats
	Tampering Threat 2: Concurrent update races could be exploited to force inconsistent quantity states.
Repudiation	Repudiation Threat 1: A user could deny quantity changes if update operations are not fully audited with before/after values.
Information Disclosure	Information Disclosure Threat 1: Error messages from quantity update validation could expose internal inventory or pricing behavior.
Denial of Service	Denial of Service Threat 1: Repeated high-frequency quantity updates could overload cart validation and persistence layers.
Elevation of Privilege	Elevation of Privilege Threat 1: Improper authorization could allow updating quantities for cart items not owned by the authenticated user.

Remove Product From Cart

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: Stolen session/token abuse could allow unauthorized product removals in victim carts.
Tampering	Tampering Threat 1: Manipulating path parameter values (productId) could trigger unintended removals if ownership checks are weak. Tampering Threat 2: Remove/update race conditions could produce inconsistent cart state when concurrency controls are missing.
Repudiation	Repudiation Threat 1: Users could deny remove actions if delete events are not logged with actor identity and item details.
Information Disclosure	Information Disclosure Threat 1: Distinct remove responses (exists vs not found vs unauthorized) could leak cart composition details.
Denial of Service	Denial of Service Threat 1: Attackers could spam remove operations to disrupt checkout flow and degrade cart service availability.
Elevation of Privilege	Elevation of Privilege Threat 1: Broken access checks could allow removing products from another user's cart by guessing identifiers.

Place Order

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could place orders using a hijacked user session/token, impersonating a legitimate customer.
Tampering	Tampering Threat 1: Attackers could tamper with order/cart values (totals, price-related fields) in transit payloads if server-side recomputation is incomplete.

STRIDE	Identified Threats
	Tampering Threat 2: Missing idempotency/atomic controls could allow duplicate order creation through replay or rapid re-submit.
Repudiation	Repudiation Threat 1: A customer could deny placing an order if order creation events and payment-related decision logs are incomplete.
Information Disclosure	Information Disclosure Threat 1: Order API responses or logs could expose sensitive purchase details when not properly minimized/protected.
Denial of Service	Denial of Service Threat 1: Flooding checkout requests could overload order orchestration, pricing, and persistence services.
Elevation of Privilege	Elevation of Privilege Threat 1: Authorization flaws could allow placing orders against carts not owned by the authenticated user.

Get Orders History

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could use a stolen JWT to impersonate a carrier and list assigned pickup orders.
Tampering	Tampering Threat 1: An attacker could tamper with query parameters (pagination/filter/order status) to retrieve orders outside the intended "ready for pickup" scope if server-side validation is weak.
Repudiation	Repudiation Threat 1: A carrier could deny having accessed the pickup order list if access events (user ID, timestamp, IP, request ID) are not audited.
Information Disclosure	Information Disclosure Threat 1: The order list response could leak customer PII (full address, phone, internal notes) beyond what is required for pickup.
Denial of Service	Denial of Service Threat 1: Attackers could repeatedly call the carrier order list endpoint with high-frequency requests, degrading service for legitimate carriers.
Elevation of Privilege	Elevation of Privilege Threat 1: A non-carrier user (e.g., customer) could access carrier order listings if RBAC checks are missing or misconfigured.

Get Carrier Orders

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could impersonate an assigned carrier and request detailed pickup information for an order.
Tampering	Tampering Threat 1: An attacker could manipulate the <code>orderId</code> in the request path to access another carrier's order details (IDOR) if ownership checks are absent.

STRIDE	Identified Threats
Repudiation	Repudiation Threat 1: A carrier could deny viewing sensitive order details if read operations are not logged with immutable audit records.
Information Disclosure	Information Disclosure Threat 1: The endpoint could expose unnecessary order fields (payment metadata, customer email, internal fraud flags) not required for pickup execution.
Denial of Service	Denial of Service Threat 1: Attackers could automate order detail lookups over large ID ranges, overloading read paths and starving legitimate traffic.
Elevation of Privilege	Elevation of Privilege Threat 1: A carrier could access detailed information for orders not assigned to them if authorization enforces role only and not resource ownership.

Update Order Status to Picked Up

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker with a compromised carrier token could falsely mark orders as picked up.
Tampering	Tampering Threat 1: An attacker could tamper with status update payloads to force invalid state transitions (e.g., directly to delivered/canceled) if business rule validation is weak. Tampering Threat 2: Replay of a previously valid pickup request could create duplicate or inconsistent status changes if idempotency controls are missing.
Repudiation	Repudiation Threat 1: A carrier could deny having changed an order status if the system does not log actor identity, previous state, new state, and timestamp.
Information Disclosure	Information Disclosure Threat 1: Error responses during pickup updates could leak internal workflow logic and order existence details to unauthorized users.
Denial of Service	Denial of Service Threat 1: Attackers could flood pickup update requests, causing lock contention and performance degradation in order-processing services.
Elevation of Privilege	Elevation of Privilege Threat 1: A carrier could update any order state by guessing <code>orderId</code> values if endpoint authorization does not enforce per-order assignment checks.

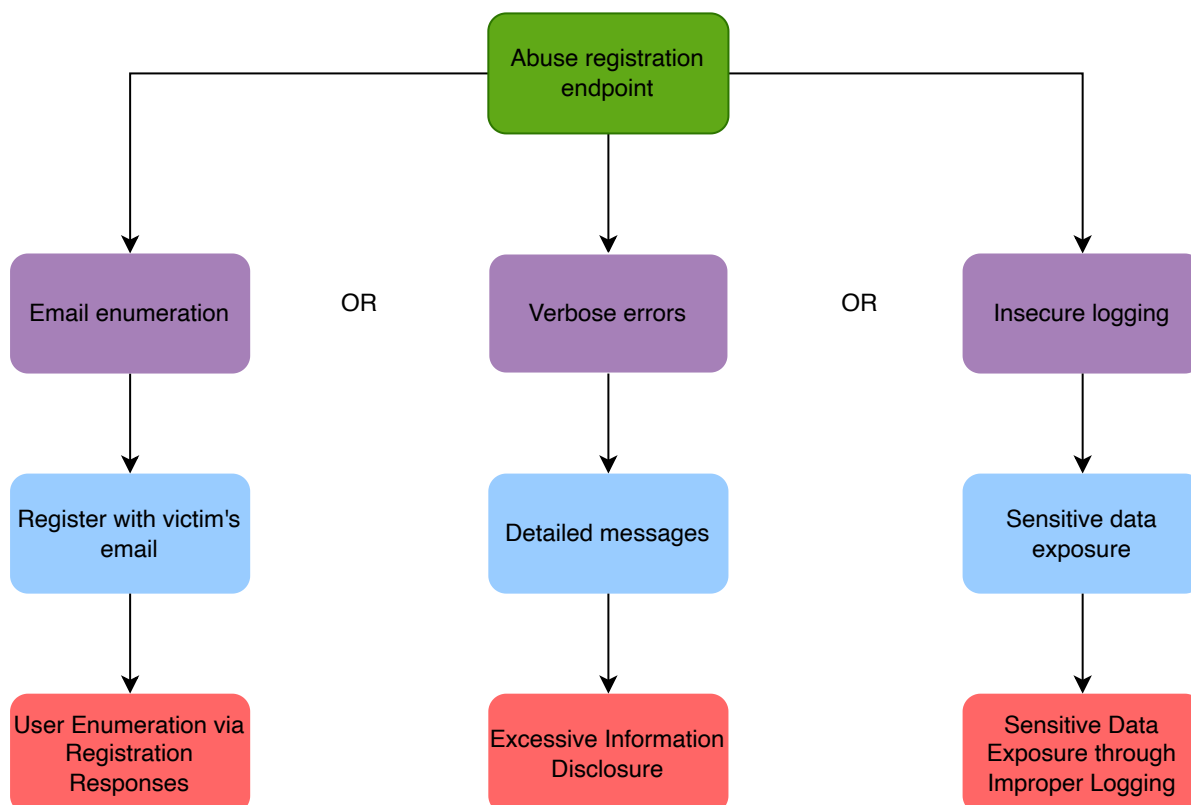
Create Backup

STRIDE	Identified Threats
Spoofing	Spoofing Threat 1: An attacker could impersonate a manager via token theft and submit malicious product creation requests.

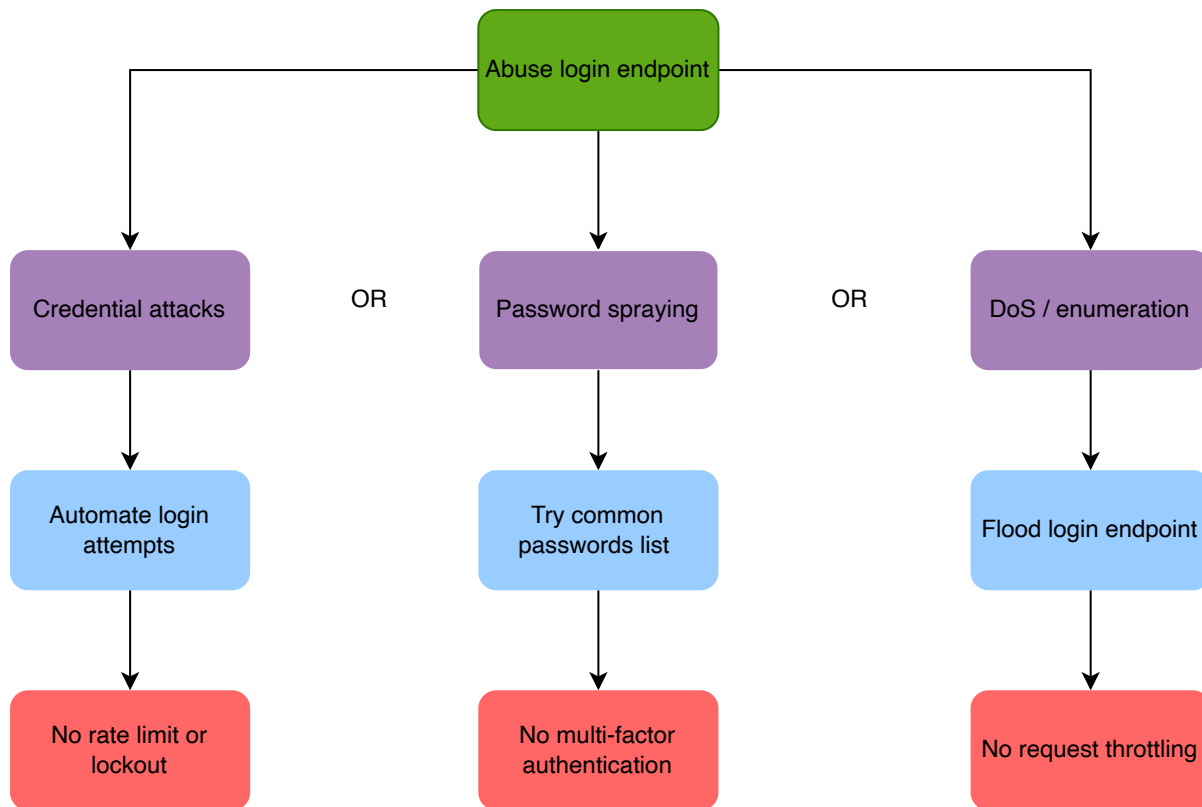
STRIDE	Identified Threats
Tampering	Tampering Threat 1: An attacker could inject malicious data into product fields (name/description/category/price/stock), causing stored XSS in downstream UIs or corrupt catalog data if input validation/sanitization is insufficient.
Repudiation	Repudiation Threat 1: A manager could deny creating or modifying a product if create events are not logged with actor identity and change details.
Information Disclosure	Information Disclosure Threat 1: Verbose validation or exception messages could reveal internal schema details, IDs, or stack traces useful for further attacks.
Denial of Service	Denial of Service Threat 1: Attackers could submit oversized product payloads or high-rate create requests, exhausting application/database resources.
Elevation of Privilege	Elevation of Privilege Threat 1: Non-manager users could create products if endpoint authorization is not enforced server-side (e.g., global <code>permitAll</code> or missing role checks).

Attack Trees

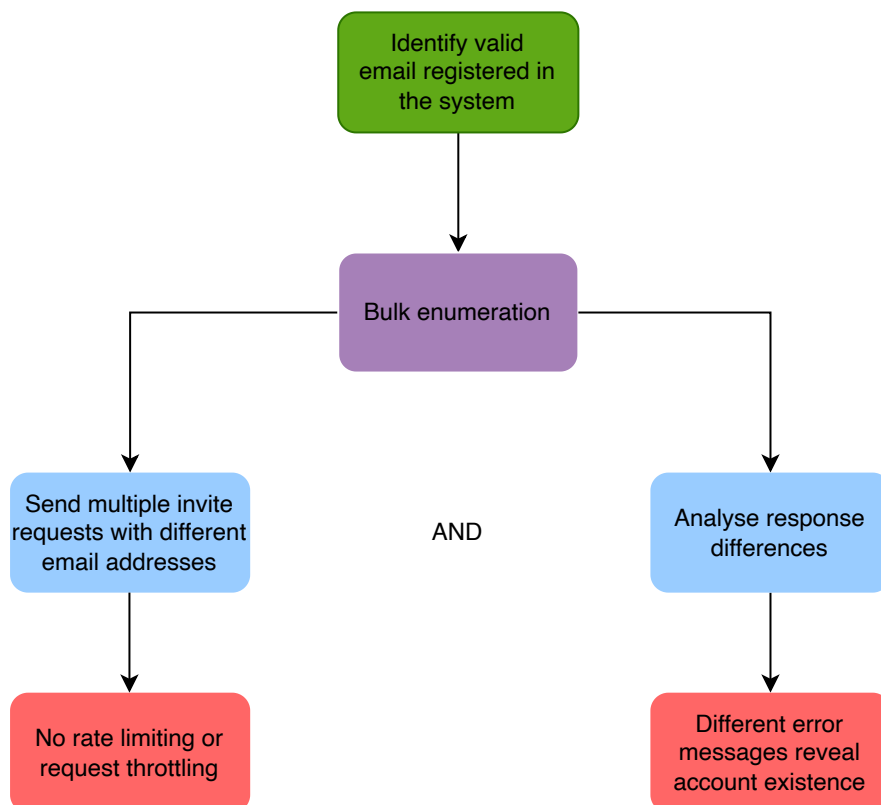
Register Unauthenticated User - Information Disclosure



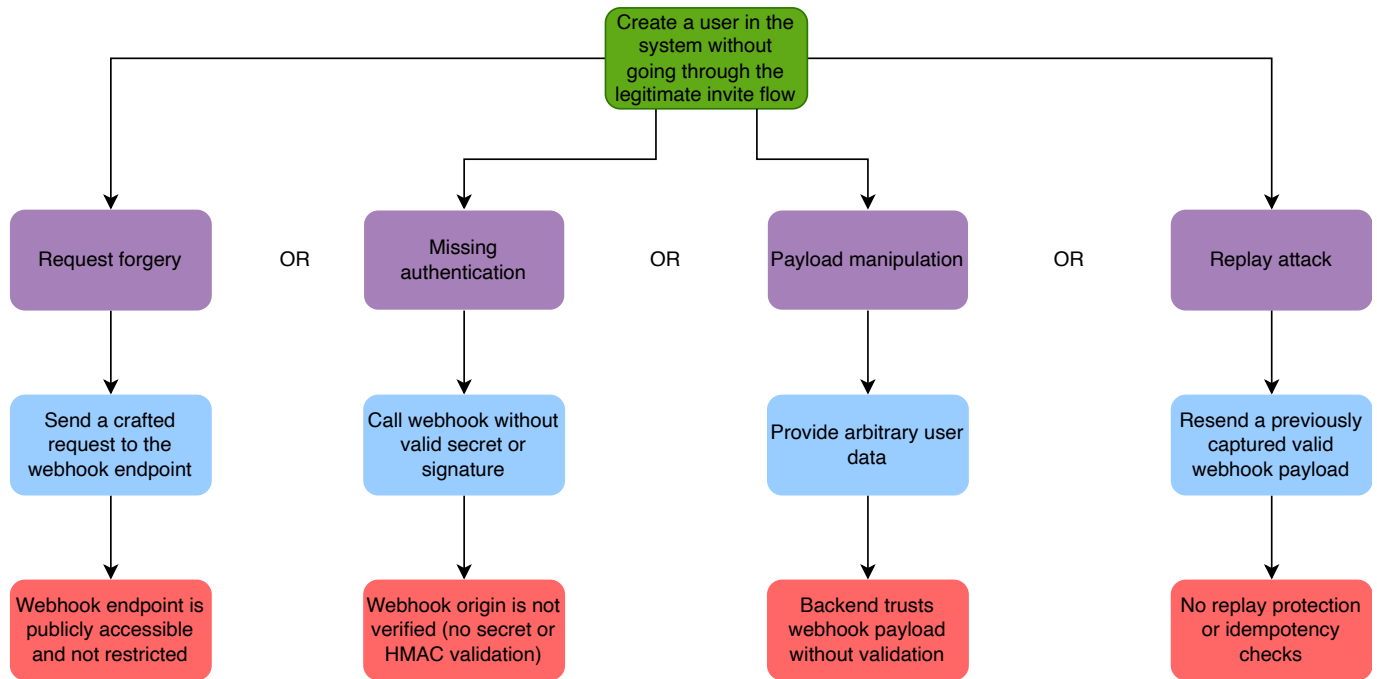
User Login - Brute Force Attack



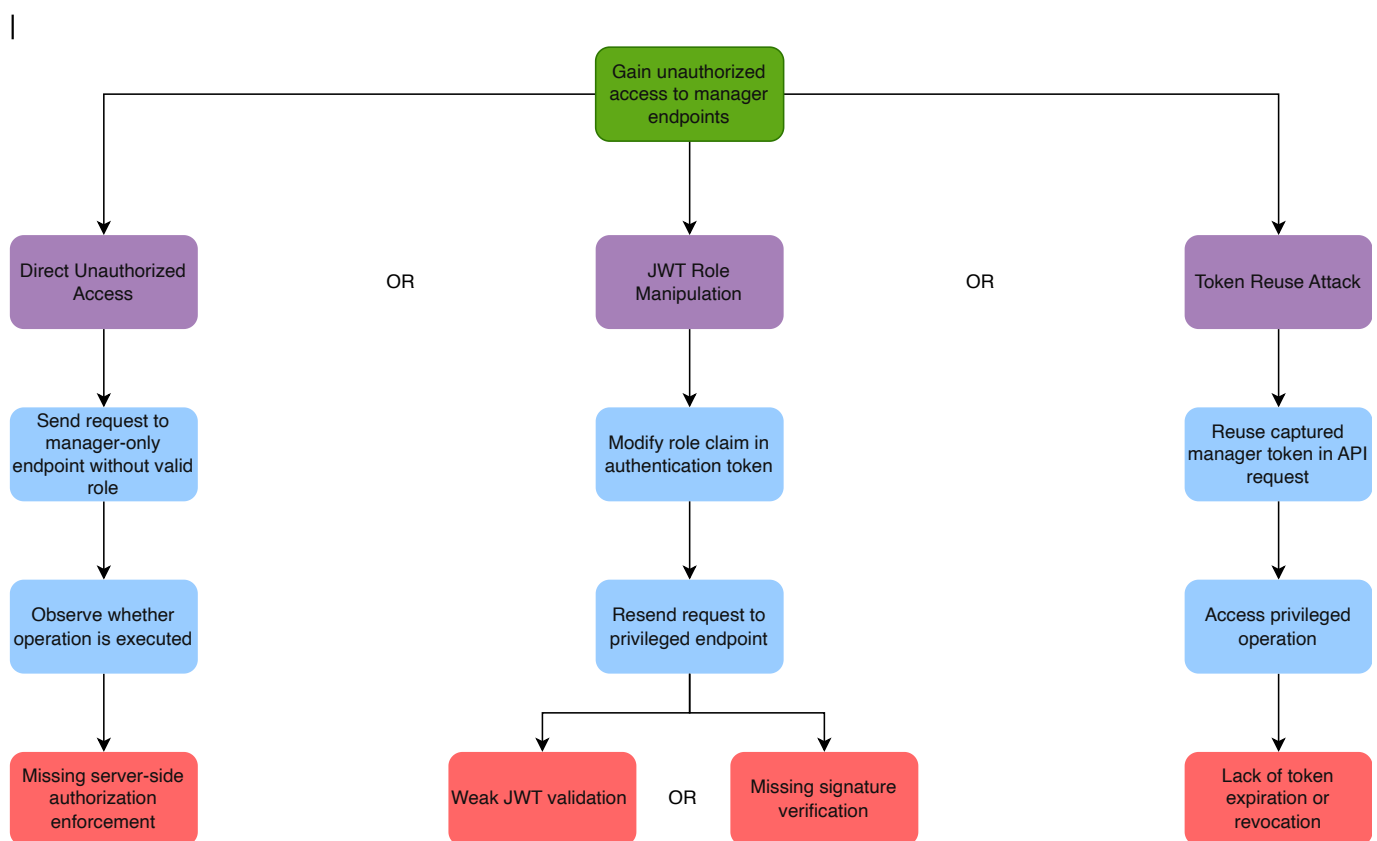
Invite New Users (managers and carriers)



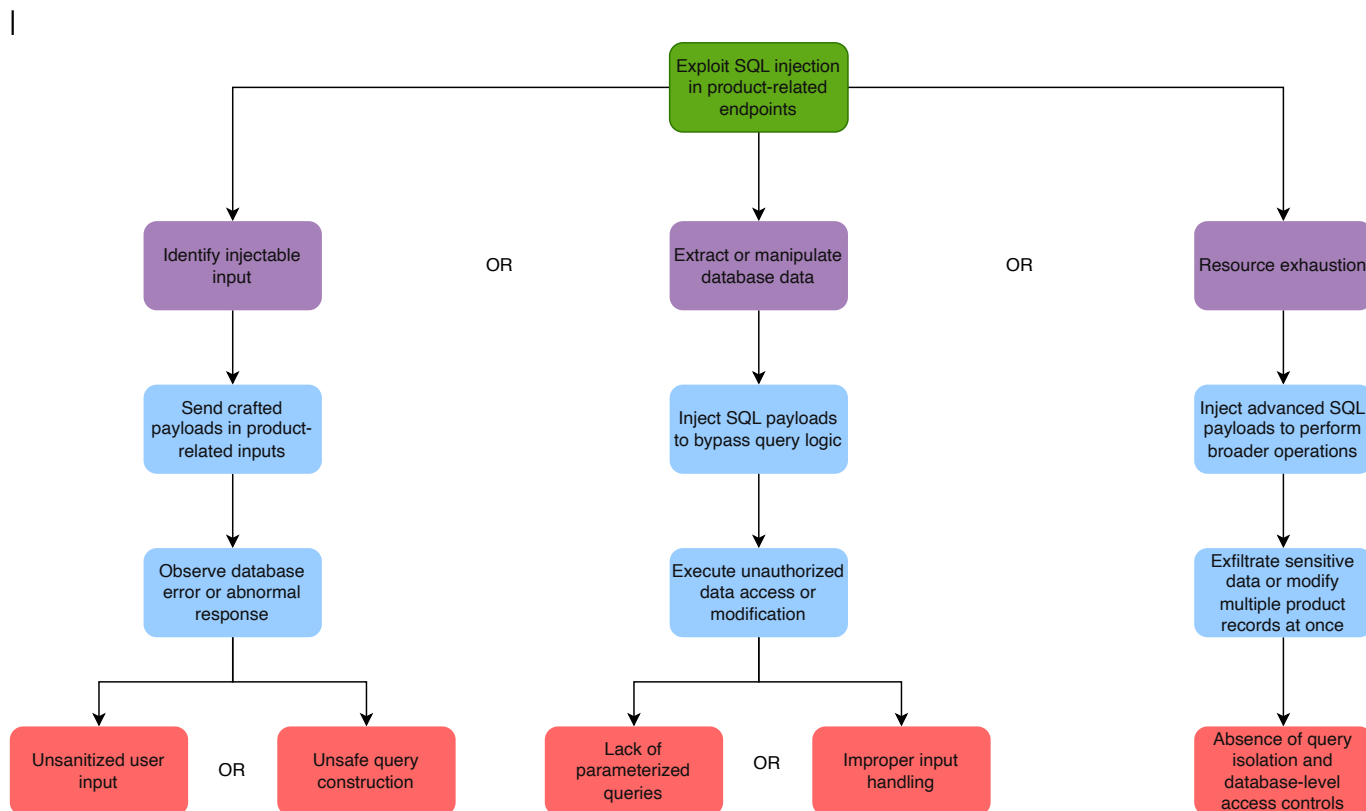
Confirm Invite



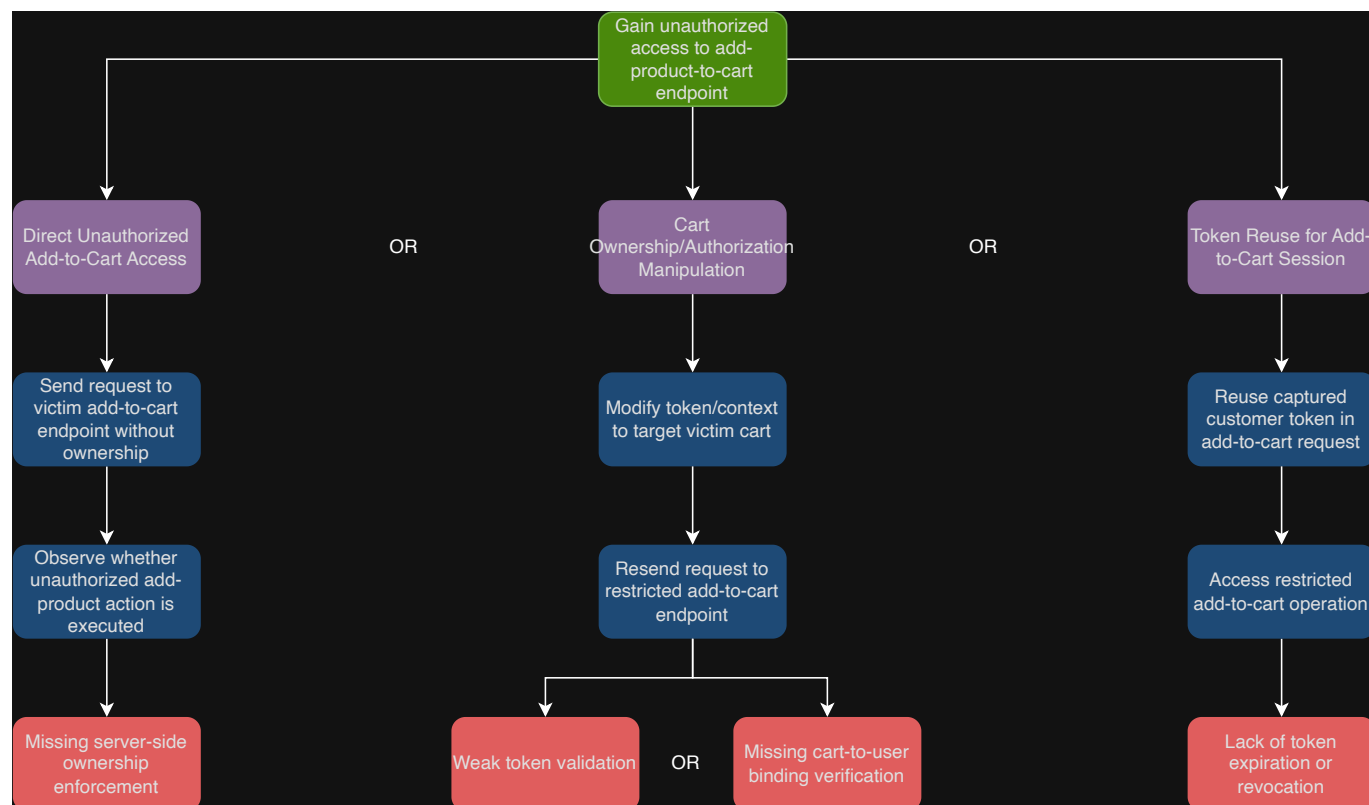
Product Management - Broken Authorization



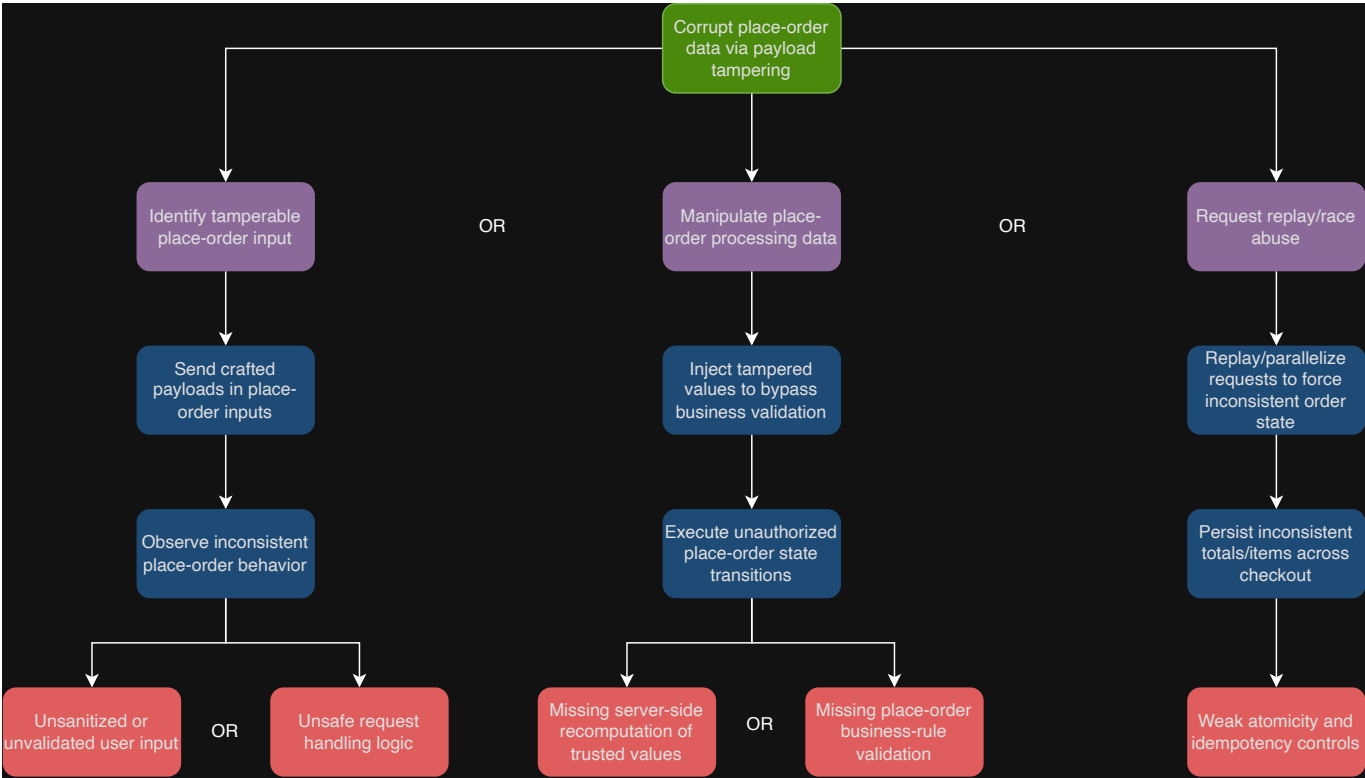
Product Management - Code Injection



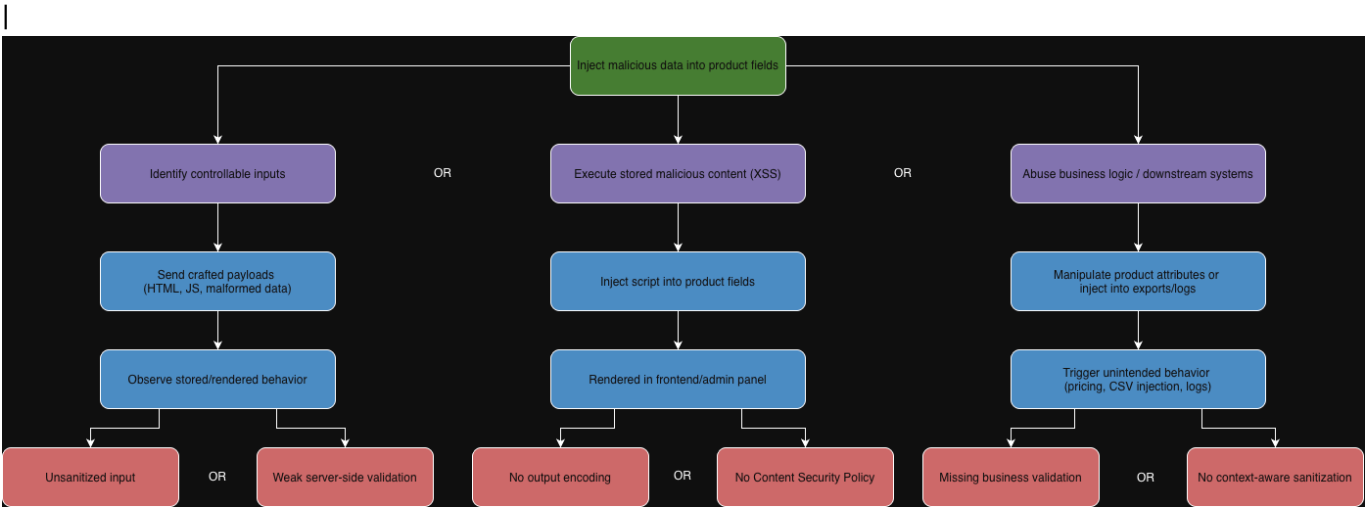
Broken Authorization - Add Product To Cart



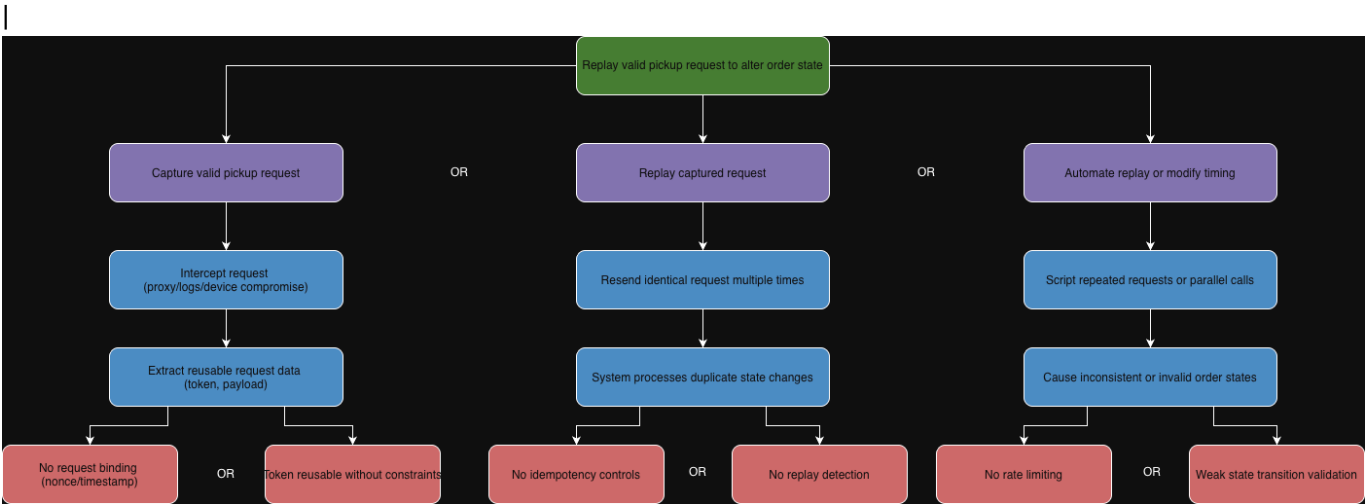
Payload Tampering - Place Order



Product Creation - Malicious Data

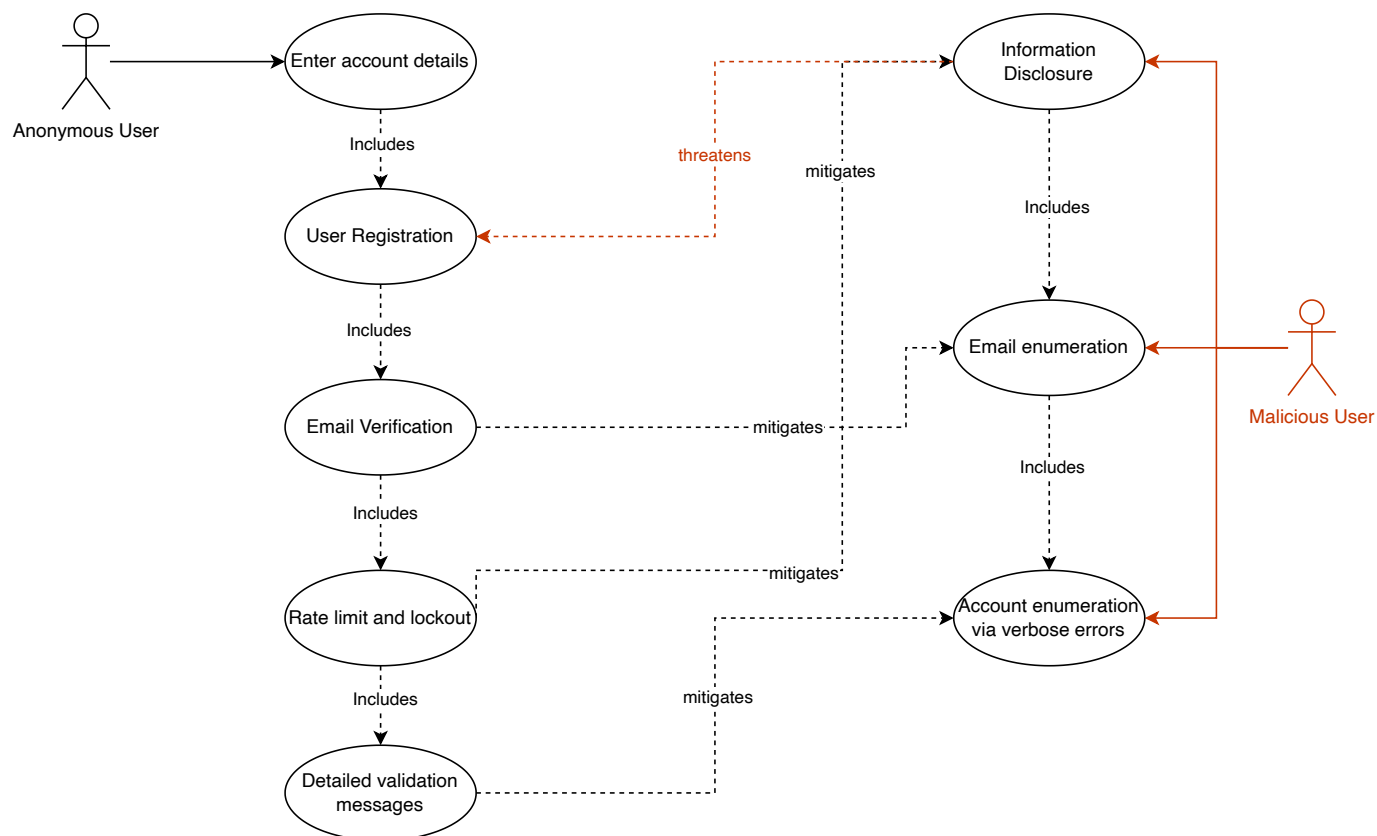


Order Pick - Replay

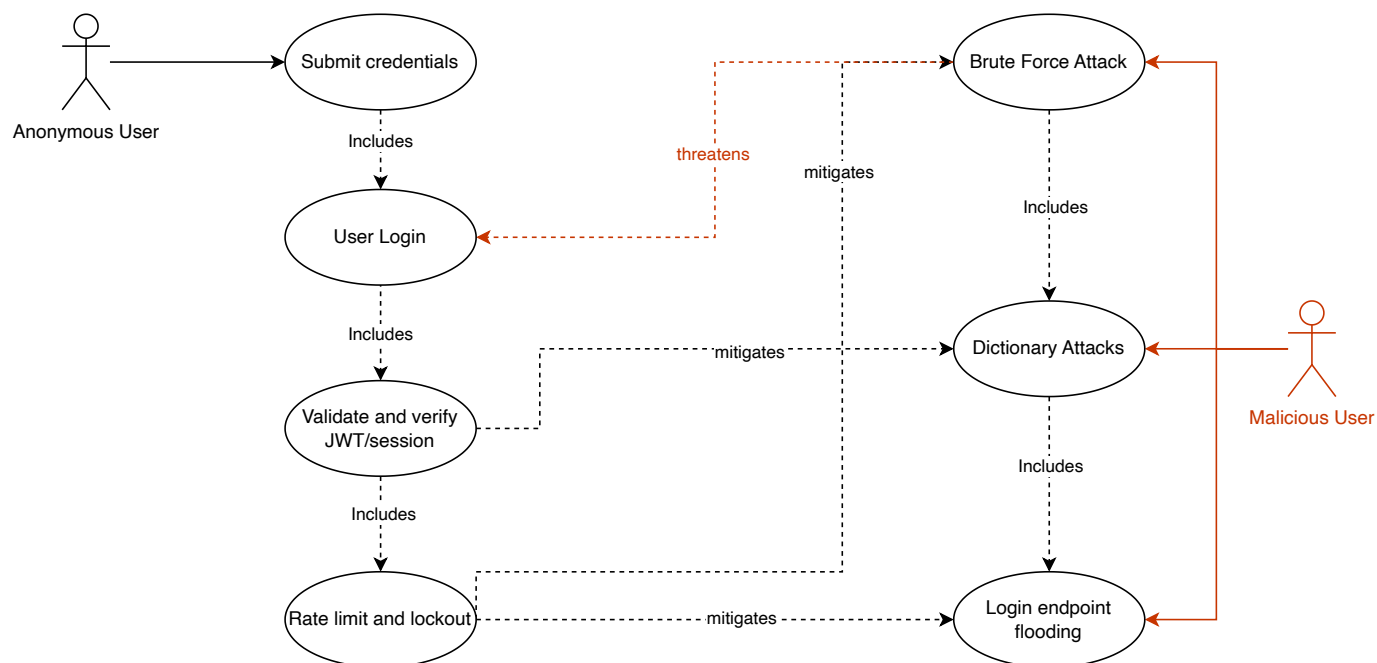


Abuse Cases

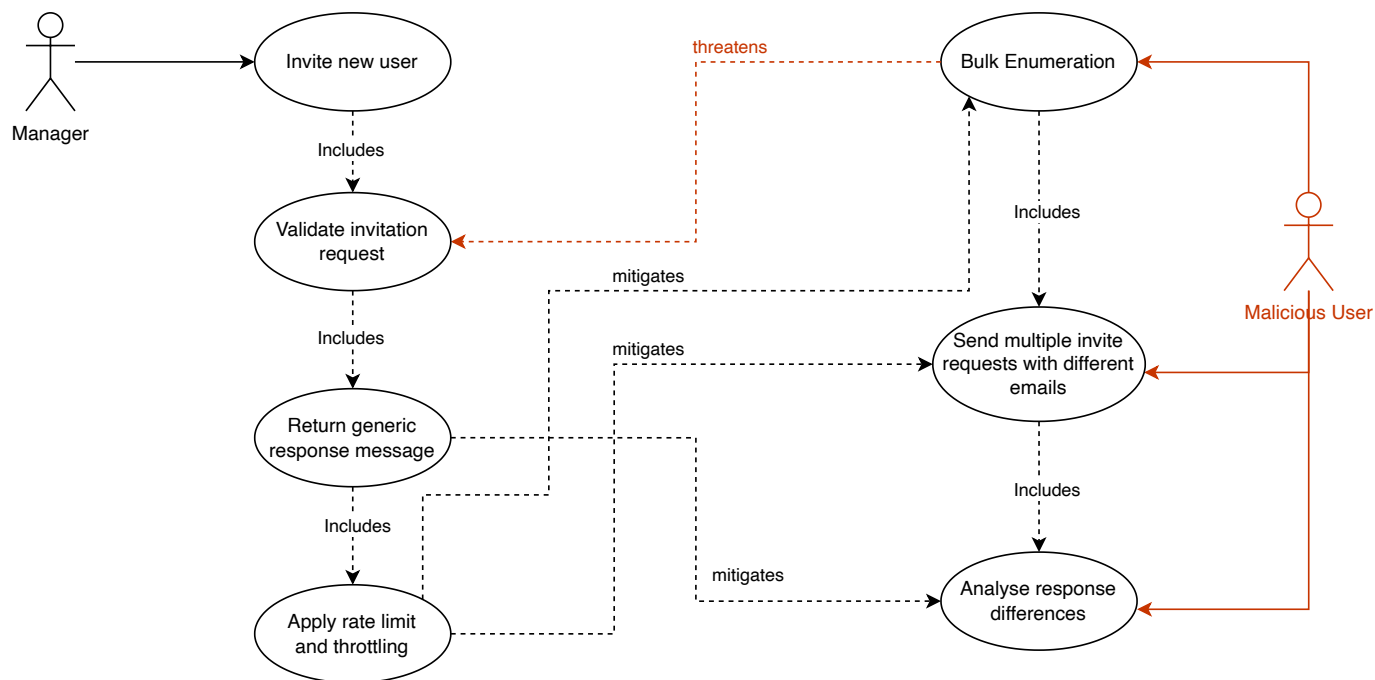
Register Unauthenticated User - Information Disclosure



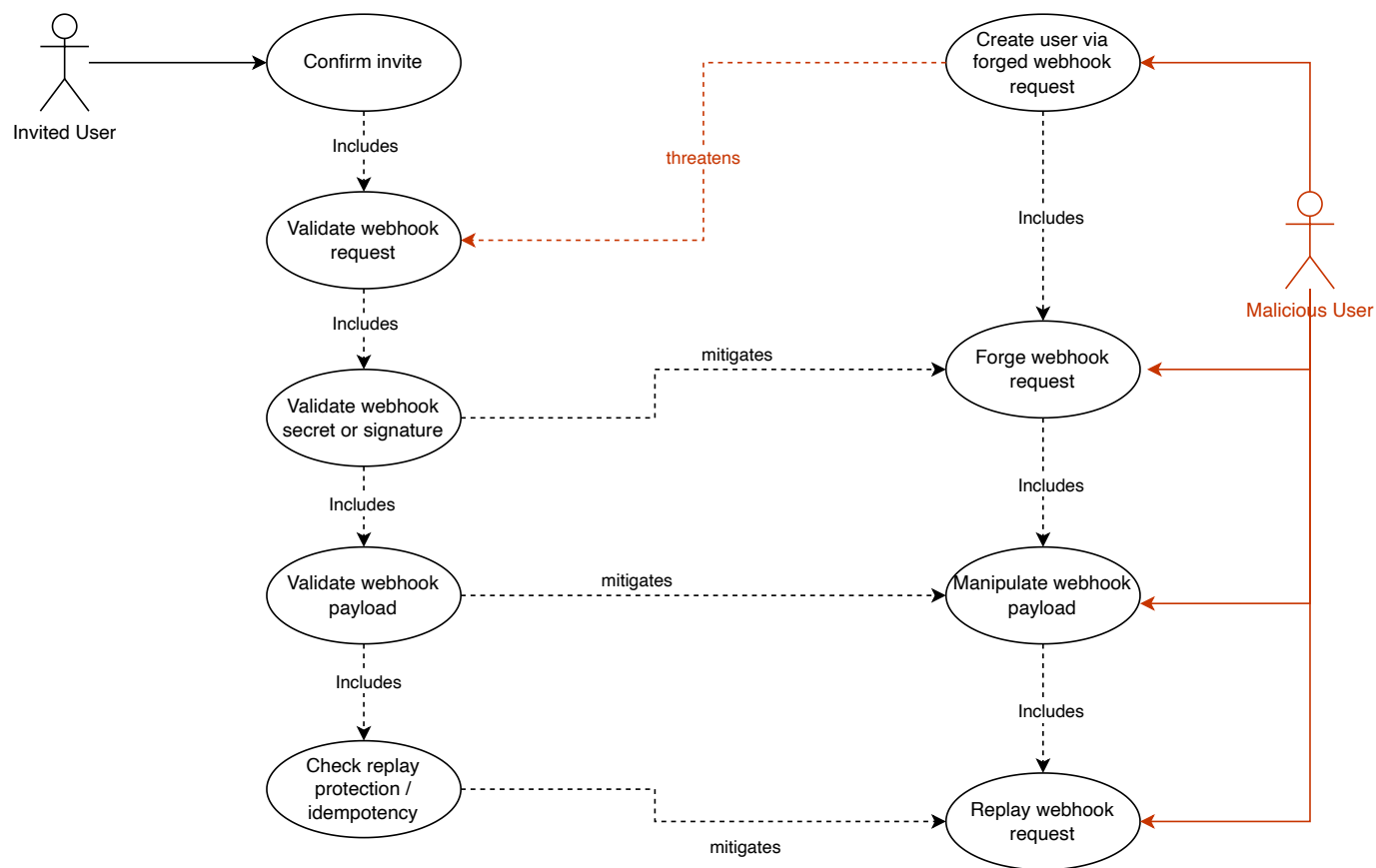
User Login - Brute Force Attack



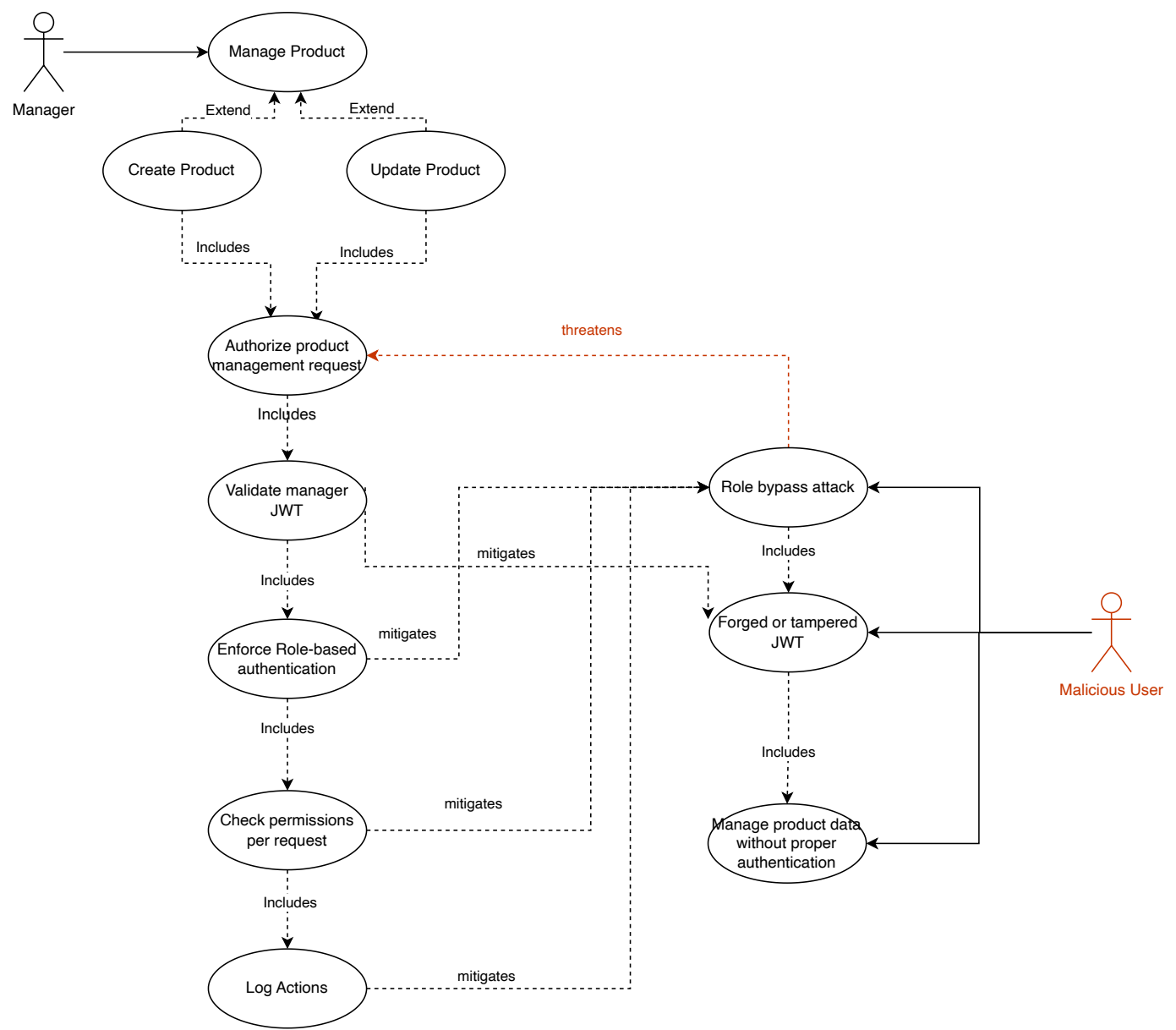
Invite New Users (managers and carriers)



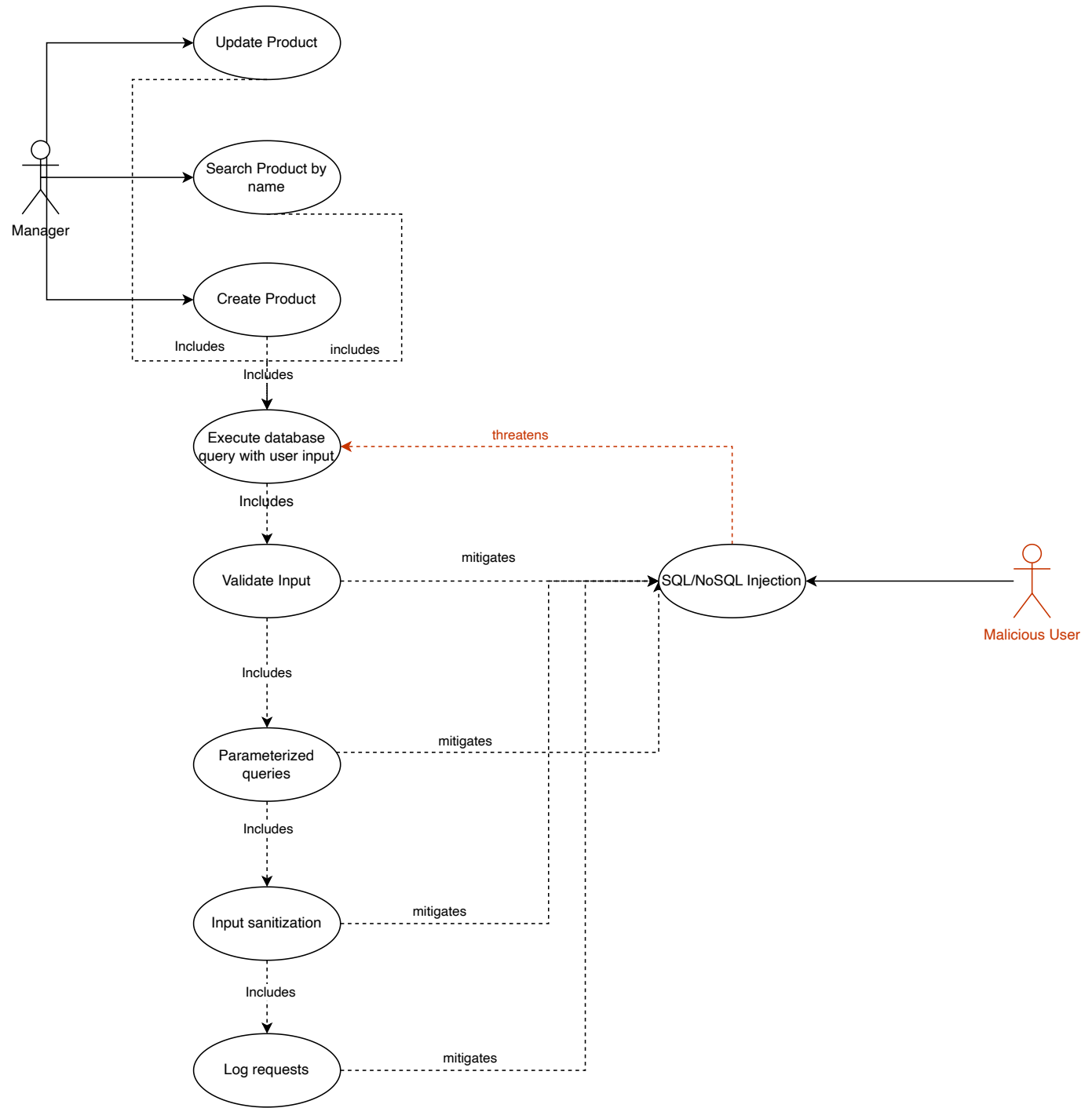
Confirm Invite



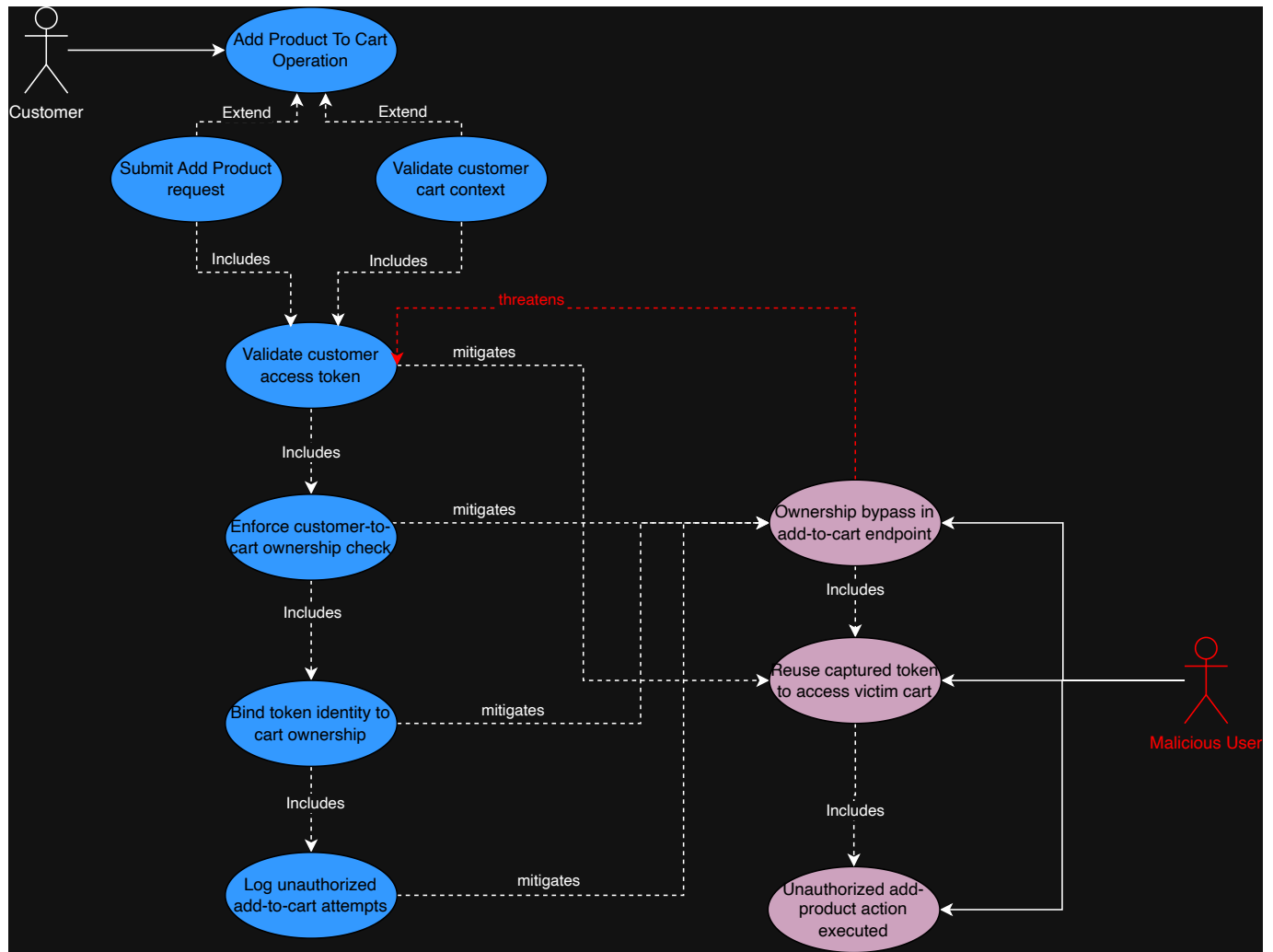
Product Management - Broken Authorization



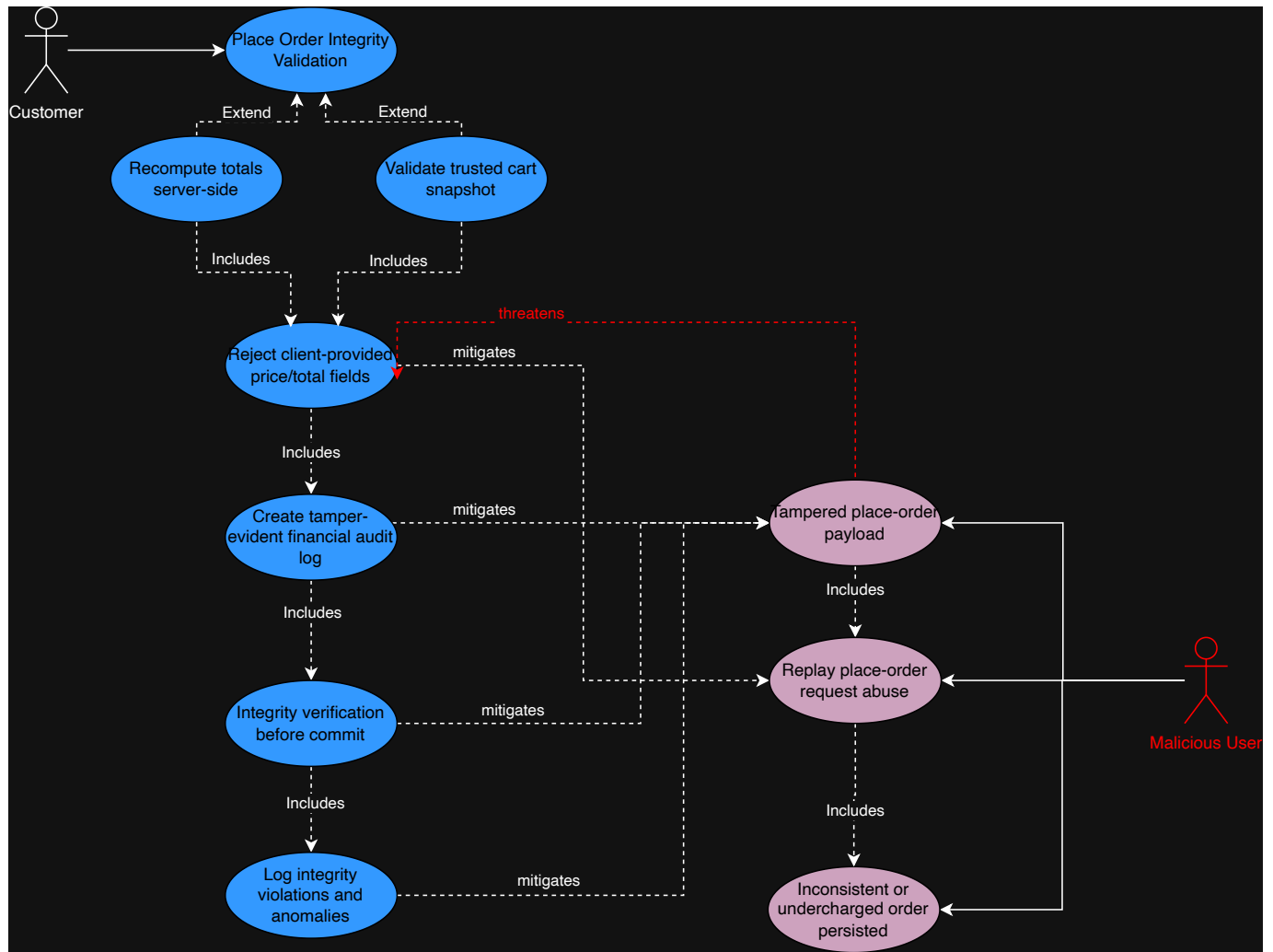
Product Management - Code Injection



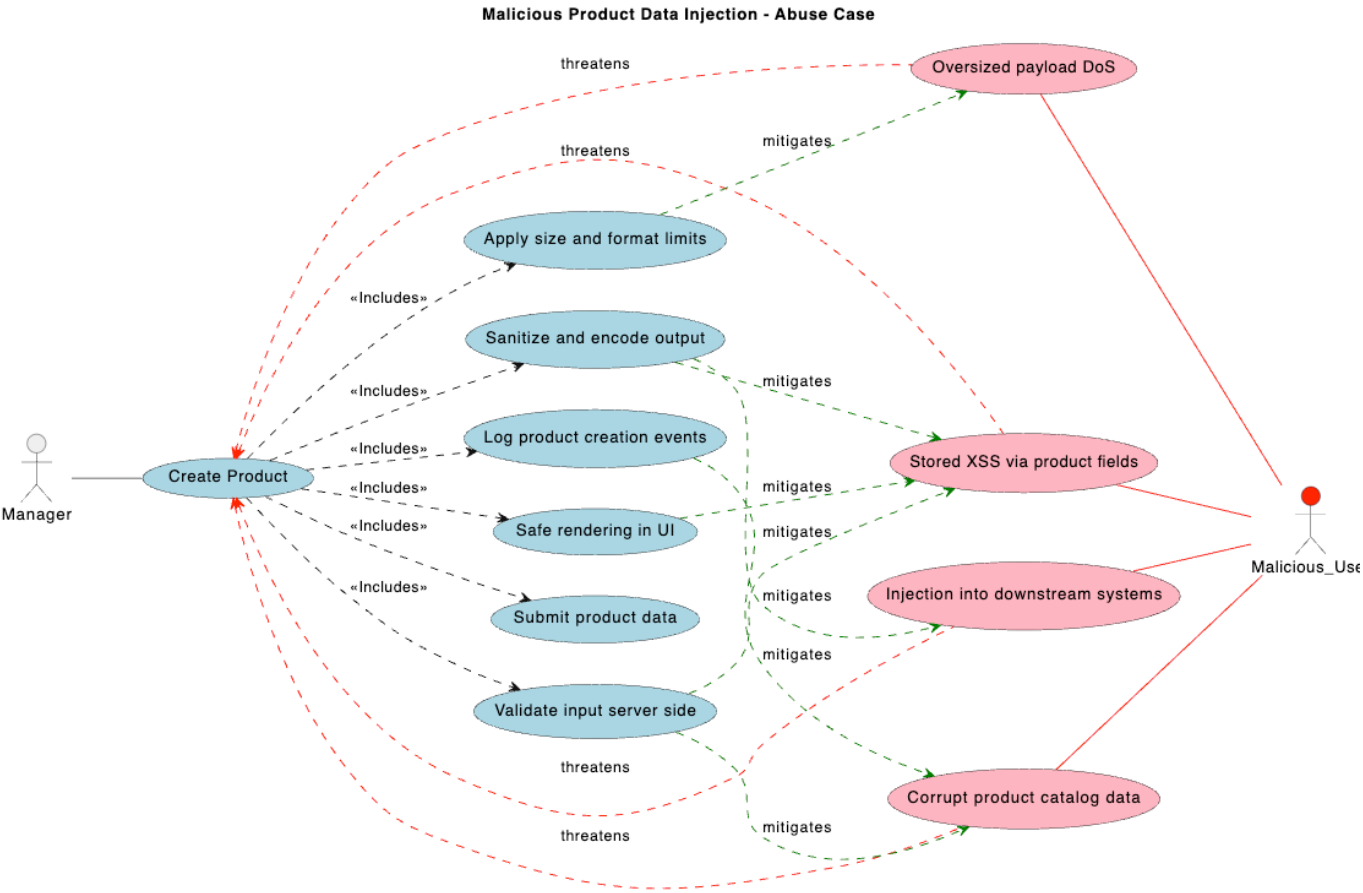
Broken Authorization - Add Product To Cart



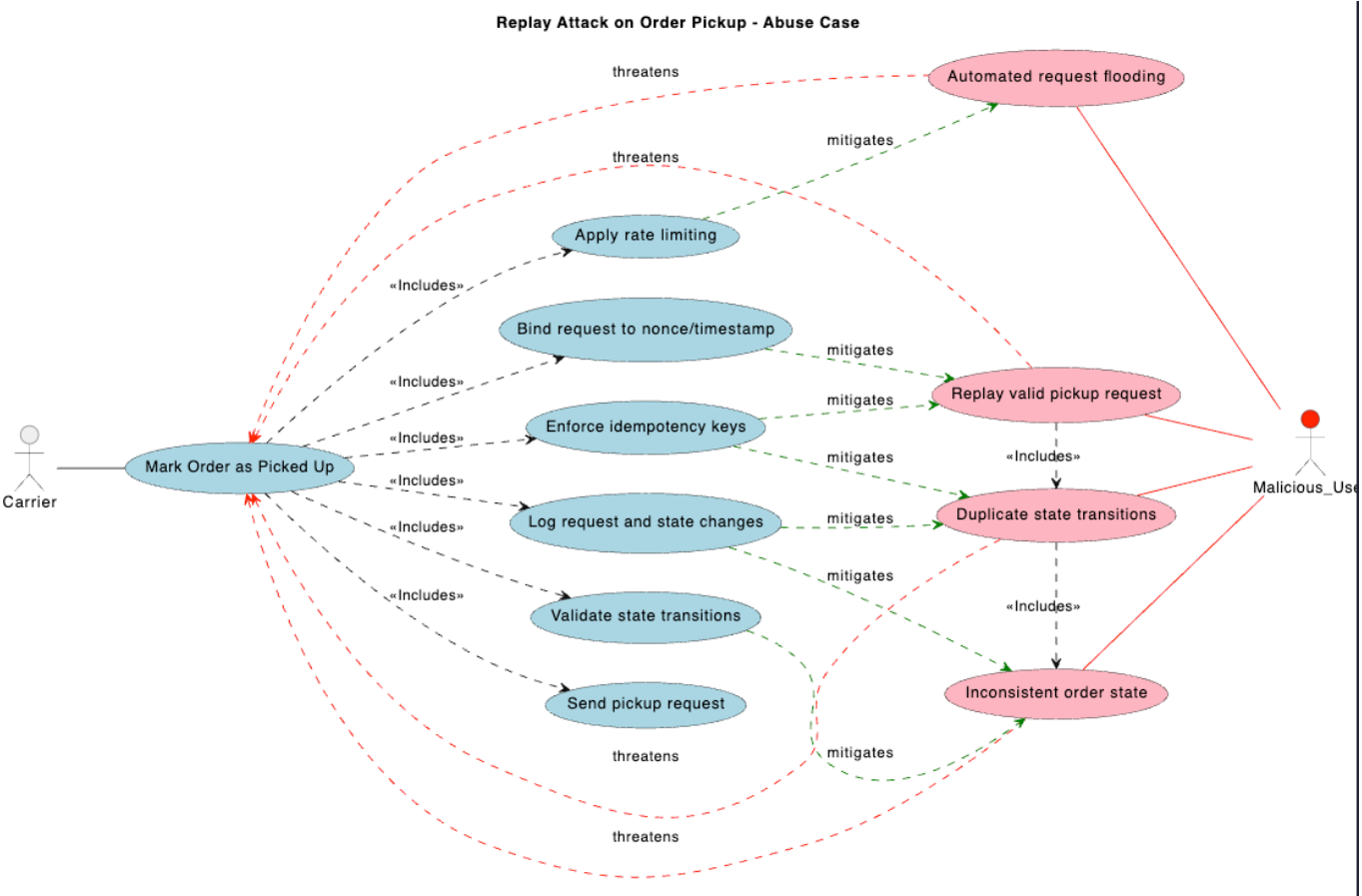
Payload Tampering - Place Order



Create Product - Malicious Data



Confirm Order Pickup - Replay confirmation



Ranking of Threats - DREAD

Information Disclosure - Register Unauthenticated User

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	6
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	9
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	8
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	7
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	9

Threat Score: 7.8 (High)

Brute Force Attack - User Login

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	9
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	9
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	7
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	8
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	10

Threat Score: 8.6 (High)

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	5
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	9
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	9
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	7
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	9

Threat Score: 7.8 (High)

Elevation of Privilege (Webhook Forgery) - Confirm Invite

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	10
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	7
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	6
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	9
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	6

Threat Score: 7.6 (High)

Product Management - Broken Authorization

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	9
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	7
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	8
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	7
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	7

Threat Score: 7.6 (High)

Product Management - Code Injection

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	9
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	8
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	8
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	8
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	7

Threat Score: 8.0 (High)

Broken Authorization - Add Product To Cart

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	8
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	8
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	7
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	7
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	7

Threat Score: 7.4 (High)

Payload Tampering - Place Order

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	9
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	7
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	7
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	8
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	7

Threat Score: 7.6 (High)

Malicious Data Injection

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	8
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	9
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	8
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	9
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	10

Threat Score: 8.8 (High)

Replay Attack on Order Pickup

DREAD Factor	Question	Score
Damage	How big would the damage be if the attack succeeded? (1- Low; 10- High)	6
Reproducibility	How easy is it to reproduce an attack? (1- Hard; 10- Easy)	6
Exploitability	How much time, effort, and expertise is needed to exploit the threat? (1- Hard; 10- Easy)	5
Affected Users	If a threat were exploited, what percentage of users would be affected? (1- None; 10- All)	5
Discoverability	How easy is it for an attacker to discover this threat? (1- Hard; 10- Easy)	6

Threat Score: 5.6 (Medium)

Qualitative Risk Model

To qualitatively assess the risks associated with the identified threats, we can use the OWASP Risk Matrix, which categorizes risks based on their likelihood and impact. The following image illustrates the OWASP Risk Matrix:

Overall Risk Severity				
Impact	HIGH	Medium	High	Critical
	MEDIUM	Low	Medium	High
	LOW	Note	Low	Medium
		LOW	MEDIUM	HIGH
	Likelihood			

Information Disclosure - Register Unauthenticated User

Likelihood	Impact	Risk
High	Medium	High

Brute Force Attack - User Login

Likelihood	Impact	Risk
High	High	Critical

Information Disclosure (Email Enumeration) - Invite New Users (managers and carriers)

Likelihood	Impact	Risk
High	Medium	High

Elevation of Privilege (Webhook Forgery) - Confirm Invite

Likelihood	Impact	Risk
Medium	High	High

Product Management - Broken Authorization

Likelihood	Impact	Risk
Medium	High	High

Product Management - Code Injection

Likelihood	Impact	Risk
Medium	High	High

Broken Authorization - Add Product To Cart

Likelihood	Impact	Risk
Medium	High	High

Payload Tampering - Place Order

Likelihood	Impact	Risk
Medium	High	High

1. Malicious Data Injection - Create Product

Likelihood	Impact	Risk
High	High	High

2. Replay Attack on Order Pickup - Confirm Order Pickup

Likelihood	Impact	Risk
Medium	Medium	Medium

Countermeasures and Mitigations

These are the terms used in the context of cybersecurity to describe actions taken to reduce or eliminate the vulnerabilities and risks associated with cyber threats. Once the threats and the corresponding vulnerabilities have been identified, it is possible to derive a threat profile with the following criteria:

- **Non mitigated threats:** Threats which have no countermeasures and represent vulnerabilities that can be fully exploited and cause an impact.
- **Partially mitigated threats:** Threats partially mitigated by one or more countermeasures and can only partially be exploited to cause a limited impact.
- **Full mitigated threats:** These threats have appropriate countermeasures in place and do not expose vulnerabilities.

In the next table we can see the implementation of the countermeasures in the premise of this project.

STRIDE	Countermeasures
Spoofing	- Strong password policy - Multi-Factor Authentication (MFA) - Token-based authentication - Rate limiting and account lockout mechanisms - Secure session management (timeouts, rotation) - Do not store secrets in code
Tampering	- Input sanitization and validation - Code audits - Use HTTPS/TLS for data in transit - Integrity checks (HMAC, digital signatures) - Secure hashing with salt - Proper authorization
Repudiation	- Timestamps - Audit trails and logging - Centralized logging and monitoring - Log integrity protection (append-only, signed logs)
Information Disclosure	- Encryption (data at rest and in transit) - Proper authorization and access control - Do not store secrets in code - Sanitize error messages (avoid verbose errors) - Prevent user/email enumeration - Secure logging (no sensitive data exposure) - Data minimization and masking
Denial of Service	- Rate limiting and throttling - Filtering (WAF, IP blocking) - CAPTCHA / bot detection - Load balancing and autoscaling - Quality of Service (QoS) mechanisms

STRIDE	Countermeasures
Elevation of Privilege	- Least privilege principle
	- Role-Based Access Control (RBAC)
	- Proper authorization checks
	- Privilege separation
	- Secure coding practices

Secure Design

The secure design of the TechStore API is grounded in the principles of the Secure Software Development Life Cycle (SSDLC), ensuring that security is considered from the earliest stages of development. The system adopts key security concepts such as defense in depth, least privilege, and secure defaults. This section explains how these principles are applied across the system's main components and workflows.

Authentication and Access Control

- **Role-Based Access Control (RBAC):** The system uses RBAC to ensure that users can only access resources and perform actions appropriate to their assigned role (Customer, Carrier, Manager/Admin). Each user is assigned a role, which defines their permissions regarding system features and API endpoints. These roles are clearly separated and enforced on the server side.
- **Least Privilege:** Users are granted only the permissions necessary to complete their tasks, minimizing unnecessary access.

Data Protection and Privacy

- **Data Encryption:** All communication between clients and the server is secured using HTTPS/TLS. Sensitive information is stored using secure hashing mechanisms such as bcrypt. Personal data is handled in accordance with GDPR requirements.
- **Secure Backups:** Critical data, including logs, is backed up in encrypted form across multiple locations, including two online and one offline backup.

Input Validation and Output Handling

- **Strict Input Validation:** All incoming requests are validated against strict data contracts. Fields such as name, price, description, and search inputs are verified and sanitized on the server side.
- **Protection Against Injection Threats:** SQL Injection risks are reduced through the use of parameterized queries and ORM frameworks. Cross-site scripting (XSS) is mitigated by restricting inputs to plain text and applying sanitization rules.
- **Safe Error Responses:** The system avoids exposing sensitive technical details by returning generic error messages, particularly in cases of authentication failures or internal errors.

Secure File and OS Operations

- **File Storage Isolation:** Any files created or managed by the application are stored in isolated directories, separate from publicly accessible areas such as the web root, preventing unauthorized access.

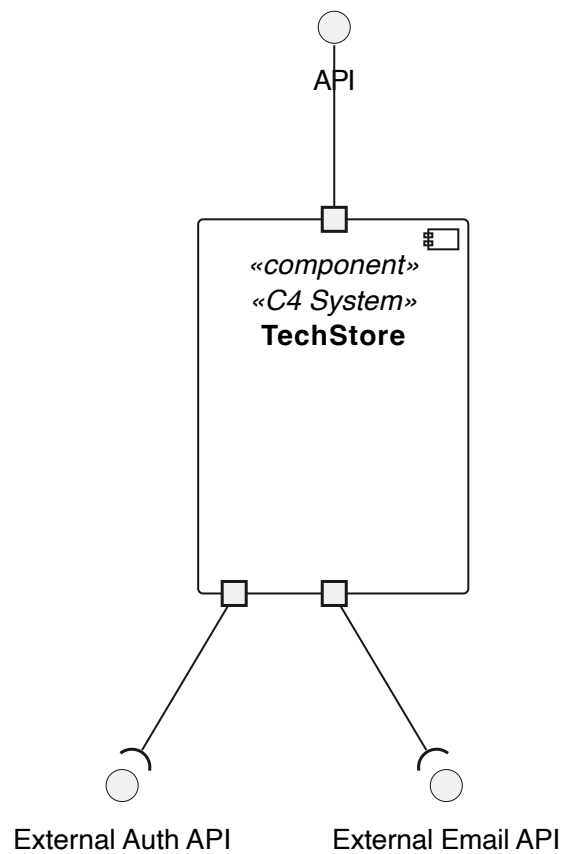
Logging and Monitoring

- **Audit Logging:** All critical and sensitive actions are logged. These logs are stored locally and are intended to be forwarded to an external monitoring service as part of the deployment process.

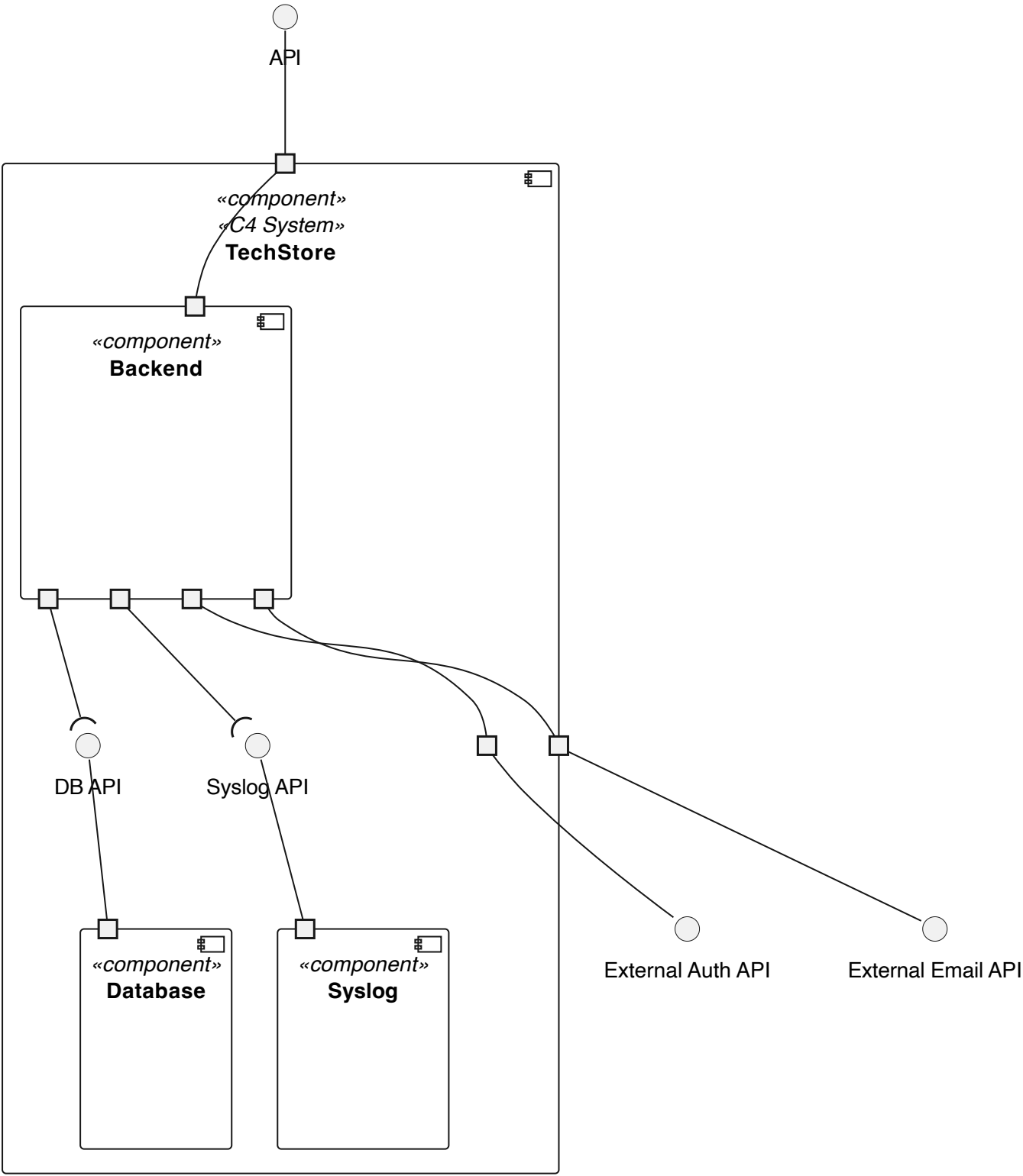
Secure Architecture

The architecture is designed to minimize attack surfaces, enforce separation of concerns, and facilitate secure development practices. To represent the architecture of our system, we use C4 diagrams at different levels of abstraction, following the C4 model for software architecture.

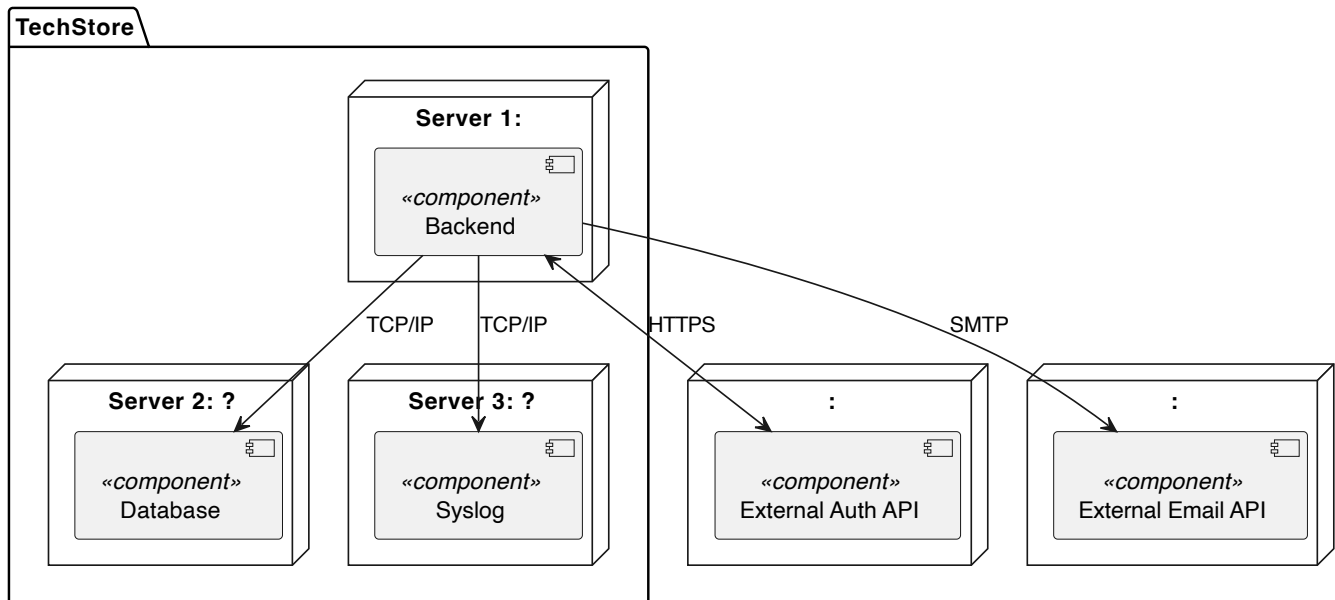
Level 1 - Logical View:



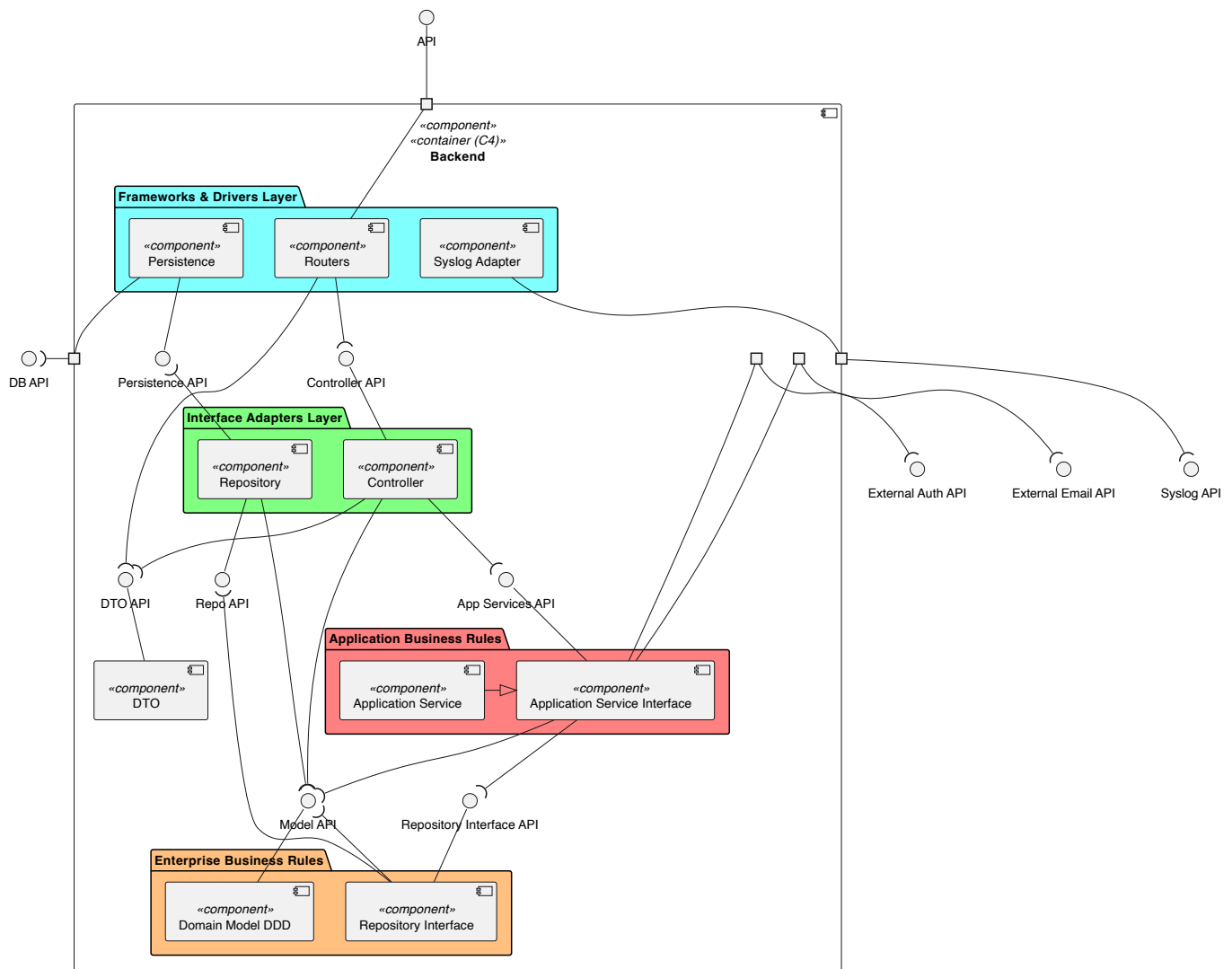
Level 2 - Logical View:



Level 2 - Deployment View:



Level 3 - Logical View:



As illustrated in the level 3 logical view, our system is designed with a layered architecture that promotes separation of concerns and encapsulation of business logic. The layers are organized as follows:

- **Enterprise Business Rules Layer**

- Represents the core of the system and contains the domain entities and fundamental business rules.
- This layer models real-world concepts and behaviors specific to the problem domain.
- It is independent of any external systems, frameworks, or technologies, ensuring that the core business logic remains unaffected by changes in the outer layers.
- This isolation ensures that vulnerabilities in outer layers cannot directly compromise the core business logic.

- **Application Business Rules Layer**

- Encapsulates the application-specific business logic and use cases.
- This layer coordinates operations between entities and repository interfaces, enforcing the business rules of the application.
- It depends only on the Enterprise Business Rules layer and defines interfaces for interactions with external systems, while remaining isolated from implementation details.
- Centralizing business logic here ensures that security rules such as access control and role validation are applied consistently across all use cases.

- **Interface Adapters Layer**

- Acts as a bridge between the outer and inner layers
- It adapts data to and from the format required by the application and domain layers.
- This layer houses controllers, request validation, and authentication enforcement, making it the primary security boundary where unauthorized or malicious requests are rejected before reaching the business logic.

- **Frameworks & Drivers Layer**

- The outermost layer that interacts with frameworks, external systems, and infrastructure.
- This layer depends on the inner layers but is never depended upon by them, allowing the system to replace or modify technologies without impacting business logic.
- Isolating external dependencies here limits the blast radius of third-party vulnerabilities, ensuring a compromise at this level does not directly expose core business logic.

Security Testing Plan

Testing Methodology

Test Type	Purpose
Unit Tests	Validate security rules and logic in isolated components
Integration Tests	Validate interactions between components and security controls
Functional Automatic Tests	Validate endpoint behavior in CI/CD (using tools like Postman/Newman)
Functional Manual Tests	Validate realistic attack/use flows and edge cases
SAST	Detect vulnerabilities in code/dependencies
DAST	Detect vulnerabilities while API is running

Abuse Cases (Reference for Test Planning)

Below are two examples of how abuse cases map to security tests:

Abuse Case	Security Test Type	Expected Result
Forge webhook request to create user with other role	Functional test: call webhook endpoint without valid secret or with manipulated payload	Request rejected with 403; no user created
Email enumeration in invite	Functional test: submit existing and non-existing emails to invite and reset endpoints	Both return equivalent responses with no account disclosure

Threat Modelling Review Process

Threat model must be reviewed when:

1. A new endpoint/feature is added.
2. Architecture or trust boundaries change.
3. Before each release.

Simple workflow:

1. Update DFD/abuse case.
2. Re-check STRIDE threats.
3. Confirm mitigations and residual risk.
4. Add or update related security tests.

ASVS Assessment

The system will be assessed against the OWASP ASVS v5.0.0 Level 2, which is appropriate for an e-commerce API handling personal data such as emails, addresses, and tax identification numbers, with role-based authentication.

This assessment will be document in a xlsx file that contains a checklist of all ASVS requirements. For each requirement, its is necessary indicates the status of implementation (not started, in progress, compliant, not applicable), the observations and the reference / link to the related code, test, or documentation that demonstrates compliance. This document will be updated as the system evolves and will be used as a reference for security reviews and audits.

The document is here: [ASVS Assessment](#)

Traceability (Security Requirements to Tests)

Use the table below as a living checklist.

Security Requirement	Test Type	Example Test
SR1 MFA	functional automatic + manual	Login requires second factor

Security Requirement	Test Type	Example Test
SR2 Lockout	functional automatic	5 failed logins trigger lockout
SR3 Password policy	unit + functional automatic	Password rejected if under 12 chars or missing required character types
SR4 Registration email	manual	Confirmation email sent after successful registration
SR5 RBAC	unit + integration + functional automatic	Customer blocked from manager routes
SR6 Session Expiry	functional automatic	Session invalidated after inactivity period
SR7 Rate limiting	functional automatic + integration + manual	Burst requests return throttling response
SR8 Encryption at rest and in transit	review + functional automatic	Sensitive data encrypted in database and transmitted over HTTPS
SR9 Password hashing	review + unit + integration	Passwords hashed with bcrypt and verified correctly
SR10 GDPR compliance	review + manual	Personal data handling reviewed for GDPR compliance
SR11 Input validation	unit + DAST	Malicious payload rejected safely
SR12 Data format validation	unit + functional automatic	Malformed input rejected with appropriate error response
SR13 Secure logs	functional automatic + review	Sensitive action logged without secret exposure
SR14 Log backup	review + manual	Three backup copies verified across local and cloud storage

Release Security Gate

Before each release, the following security gate must be passed:

1. Critical vulnerabilities: 0 open.
2. Unit tests: 100% passing.
3. Integration tests: 100% passing.
4. Functional tests: 100% passing.
5. High-priority abuse-case tests: passing.
6. Threat model review: completed.
7. ASVS assessment; updated.
8. Traceability table: updated.

Conclusion

This report presents Phase 1 of the DESOFS project and establishes the baseline for building a secure TechStore RESTful API for technology products. Through SSDLC Analysis and Design activities, the team defined the core functional and non-functional requirements, identified security requirements, and structured the system using use cases and domain modelling.

In addition, the project documented threat modelling, secure design, secure architecture, and an initial security testing plan to ensure risks are identified and addressed early. This phase provides a clear foundation for the next implementation stages, where the defined controls and requirements will be validated, refined, and continuously improved.