# Hazard Analysis Software Engineering

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Table 1: Revision History

Date	Developer(s)	Change
October 18, 2023	Aamina Hussain	Added sections 1, 2, and 4
October 19, 2023	David Moroniti	Added trial hazards $+$ SR's
October 19, 2023	Alan Scott	Added additional trial hazards $+$ SR's

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#### 1 Introduction

This document includes a hazard analysis for the web application REACH. REACH will allow users to find clinical trials or research studies they are eligible to participate in. It pulls in information about these studies from existing external public databases. This document will analyze and record any hazards to the system REACH. In this case, a hazard is a property of a system, together with the condition of the environment the system is in, which can cause harm or damage and results in a loss. This definition of hazard is from Nancy Leveson's work.

#### 2 Scope and Purpose of Hazard Analysis

The scope and purpose of this hazard analysis is to identify any system hazards and which components they are related to. This includes analyzing the causes and effects of the hazard and the recommended actions to mitigate the hazard, as well as documenting the resulting safety and security requirements.

#### 3 System Boundaries and Components

The system boundary for REACH consists of the following:

- 1. The web application itself with all of its front and back end components.
- the web application itself

#### 4 Critical Assumptions

N/A. There are no critical assumptions being made about the software or system.

#### 5 Failure Mode and Effect Analysis

Component	Failure modes	Effects	Causes	Action	SR	Ref.
Trial Fetching/Matching	External Api's unavailable	System is unable to search for trials	System failure on the API providers side, scheduled maintenance, and API access method changed	Keep an internal database of trials.	SR-1	HT-1
	Mismatch in trials being recommended	User attempts to sign up for ineligible trial	Not enough/invalid information entered by user	Display a warn- ing/disclaimer with respect to signing up for trials. Display a confidence rating for each matched trial.	SR-2, SR-5	HT-2
	User eligible for "too many" trials	Too many emails be- ing sent to user and it could make it more difficult for a user to find a trial they really like.	Not enough data entered by user.	Inform user if they haven't entered enough data to get a good search.	SR-3, SR-4, SR5	HT-3
Database	Database unavailable	System is unavailable to login users and retrieve users' user data for searching	System failure on hosting side, database mainte- nance, database accesses updated or cancelled	Constrain users to guest access.	SR-6	HT-4
	Unauthorized user accesses the database	User data, including medical data, is may be comprised. Po- tential legal conse- quences in case of data breach	Insuffient database security protocols, leak of access creden- tials	Bring database online, restrict database access. No- tify users in the event of a data breach.	SR-7	HT-5
Login Authentication	User is unable to login	User is unable to access their profile and autofill search parameters.	User forgets password, password authentication is down, database is unavailable	User is given the option to to change password if password is incorrect, other- wise the user can still use guest access.	FR-4, FR-5	HT-6
	Unauthorized user logs into a user's account.	Unauthorized user gains access to their medical data and can search on their behalf.	Insufficient password strength, login au- thentication bug.	Require strong pass- words, inform users of login attempts from new locations.	NFR-15, SR-8	HT-7
Placeholder	Placeholder	Placeholder	Placeholder	Placeholder	Placeholder	Placeholder

## 6 Safety and Security Requirements

**SR-1:** The system shall periodically store new trials into an internal database, and remove trials that are no longer active.

Rationale: In case of external API failure, there should be some redundancy. Keeping a small "cache" of active trials can ensure the system is never completely down, due to an external failure.

**SR-2:** The system shall give users a "confidence rating" when matching trials.

**Rationale:** It will be nearly impossible for the system to match every single eligible trial perfectly, and the user should know this.

**SR-3:** The system shall enable the user to put a limit on the number of emails they can receive per day.

Rationale: Some users may only want 1 email per day, and some users may want 10 emails per day. Each user should be able to decide this.

**SR-4:** The system shall define a pre-set limit number of emails that will be sent to an individual each day.

Rationale: If a user doesn't set a limit (whether on purpose or by accident), the system could not handle sending thousands of emails to each user every day. A limit for this reason, is necessary.

**SR-5:** The system shall inform a user if it is likely that they have not entered a sufficient amount of information to get accurate search results or narrow down the search in any way.

**Rationale:** Some users may not realize the importance of entering sufficient and accurate information. Additionally, some may forget.

**SR-6:** The system shall restrict users to guest access in the event of a database failure.

Rationale: Without database access, users will be unable to login or retrieve data for searches. Constraining users to guest access ensures they can still use the system without issue.

SR-7: In the event of an unauthorized user accessing the database, the database should be taken offline and access should be restricted.

Rationale: If an authorized user accesses the database, further access should be limited to developers and maintainers to ensure no further damage can be done until the issue is resolved.

SR-8: The system shall inform the user when their account is accessed from a location for the first time.

Rationale: Informing the user of a new login location will allow them to verify whether an unauthorized user has accessed their account, allowing them to update their password and take further steps if needed.

### 7 Roadmap

[Which safety requirements will be implemented as part of the capstone timeline? Which requirements will be implemented in the future? —SS]