Manga Geeks

Free Manga Site Report Manga

Version 1.2

Free Manga Site	Version: 1.2
Use-Case Specification: Report Manga	Date: 14/11/2024
<document identifier=""></document>	

Revision History

Date	Version	Description	Author
07/11/2024	1.0	Specify use case "Report Manga"	Hưng
13/11/2024	1.1	Add precondition for logging in	Hưng
14/11/2024	1.2	Rename the document title	Hưng

Free Manga Site	Version: 1.2
Use-Case Specification: Report Manga	Date: 14/11/2024
<document identifier=""></document>	

Table of Contents

1. Report Manga	4
1.1 Brief Description	4
2. Flow of Events	4
2.1 Basic Flow	4
2.2 Alternative Flows	4
2.2.1 The user is not allowed to report. (from Basic Flow 4)	4
3. Special Requirements	4
3.1 Accessibility	4
4. Preconditions	4
4.1 The user's device is connected to the Internet.	4
4.2 The user is on the manga's About page.	4
4.3 The user is logged in.	4
5. Postconditions	4
5.1 The user gets a visible response about the report status (success/error states).	4

Free Manga Site	Version: 1.2
Use-Case Specification: Report Manga	Date: 14/11/2024
<document identifier=""></document>	

Use-Case Specification: Report Manga

1. Report Manga

1.1 Brief Description

This document specifies the use case "Report Manga". The user can report mangas for various reasons, such as stolen, plagiarism, illegal redistribution, inappropriately tagged, etc.

2. Flow of Events

2.1 Basic Flow

- 1. The user is on the page that displays the manga they want to report.
- 2. The user clicks the Report button.
- 3. The user specifies the reasons for reporting, by choosing from a list of provided reasons and/or providing additional reasoning.
- 4. The user sends the report.

2.2 Alternative Flows

2.2.1 The user is not allowed to report. (from Basic Flow 4)

- 1. Because of other reasons (user is a troll, user has history of false reports, etc.), the report was denied from being sent.
- 2. User is redirected back to the manga page.

Use case is terminated.

3. Special Requirements

3.1 Accessibility

The user may go through the entire flow (via voice control, keyboard navigation, etc.) without trouble even if they are disabled in any way.

4. Preconditions

- 4.1 The user's device is connected to the Internet.
- 4.2 The user is on the manga's About page.
- 4.3 The user is logged in.

5. Postconditions

5.1 The user gets a visible response about the report status (success/error states).