**Login**

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case Name**: Login | | **ID:** 14 | **Importance Level:** High |
| **Primary Actor:** User, Author | **Use Case Type:** Detail, Essential | | |
| **Stakeholders and Interests:**  User – Safely login to him/her profile  Author – Safely login to him/her profile | | | |
| **Brief Description:**  This use case describes how the user and author can login to the system. | | | |
| **Trigger:**  By searching the URL in the browser and choosing the login button  **Type:**  External | | | |
| **Relationships:**  **Association**: User, Author  **Include**: Getting information, Validating information  **Extend**: Wrong information, Forgetting Password  **Generalization**: | | | |
| **Normal Flow of Events:**   1. . He/She chooses the login button. 2. Checking “I’m not a robot” button. 3. Author or user enters his/her correct email and password 4. The information will be validated for granting access and user will be redirect to his/her profile (home page). 5. If he/she choose Forget password option    1. Execute Forgetting password sub flow | | | |
| **Sub Flows:**   1. Forgetting password    1. Choosing “Forget Password” button    2. Getting user’s email    3. Sending a reset link to corresponding email    4. Updating user’s password in DB | | | |
| **Alternate/Exceptional Flows:**    **2a.** A robot enters to system and it can't enter.  **4a.** He/She enters wrong or invalid information to system and the user stays in login page. | | | |