|  |  |
| --- | --- |
| **ID:**  | **SCUC1.1** |
| **Title:** | **Manuscripts viewed by the user are logged by the system on the user’s profile.** |
| Description: | Main actors: user, SharedCanvas viewer, system administrators. User is logged into the system. On each separate occasion that the user logs in the system records the manuscript images that they view, enabling the user to track their work and the system administrators to generate statistics on image use. |
| Trigger: | The system is set up to automatically record image use. |
| Preconditions: | The user is able to log in. The system has been set up to record use statistics. Each user has been assigned a unique identifier and each MS image has a unique identifier. |
| Steps for Main Success Scenario: | 1. The user logs in and views/works on a number of manuscript images.
2. The system logs which images they have viewed in order of viewing and records this by date and time.
3. The system simultaneously records usage details for the site as a whole.
4. The user accesses an administrative page associated with their log in name and can click on a button to view their usage.
5. The user may choose to view the images in date order or choose an option from a menu to view them according to MS or repository.
 |
| Alternate scenarios: | 4a. The system administrator logs in and harvests data about usage.  |
| Postconditions: | The user can log on and discover what images they have used and on what dates, allowing them to manage their research: the system generates lists per log in of images used and if the images were just viewed or whether there was annotation activity. The system administrators can harvest statistics about the site traffic and popularity of certain images. |
| Frequency of Use: | Each time the user logs on and accesses a manuscript image. |
| Status: | Draft |
| Author: | Tamsyn Rose-Steel |