|  |  |
| --- | --- |
| **Use Case ID** | **Amend Audit Trail (13)** |
| **Description** | Amend audit trail recording changes to a UDFR format record |
| **Actors** | Registry System, Registry Editor |
| **Assumptions** | 1. Registry System has permission to update audit record  2. Audit functionality has been deemed a requirement for the type of UDFR format record  3. Registry System knows the action (update / new / rollback) the Register Editor is performing |
| **Pre-conditions** | 1. A new or updated UDFR format record has been submitted by the Registry Editor |
| **Primary functional path** | 1. Invoke updateRecord(2) / addNewRecord(1)  2. Registry System copies the UDFR format record / retrieves cache of original and copies it as part of new audit record  3. Registry System amends timestamp; details of the Registry Editor and the action performed  4. Registry System adds (audit) record to the registry |
| **Primary result** | On successful execution the registry system provides no user feedback. The registry system may indicate successful execution to updateRecord(2) / addNewRecord(1). |
| **Post-conditions** | 1. Audit record for selected UDFR format record is added to the registry.  2. Attributes are indexed |
| **Exceptional Path** | Registry system provides feedback to updateRecord(2) / addNewRecord(1) if adding new audit record fails. |
| **Issues** | 1. A validation step might be required / preferable. While a diff option might be nice in Display Audit Record (15) the amount of data stored could be less if we check whether UDFR format records have been edited on submit.  2. The action performed in the Primary Functional Path might be entered manually by a user instead of the Registry System maintaining knowledge of this. |