|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 029 | | |
| Use Case Name: | Edit Dictionary for known ontology based words | | |
| Created By: | Jamie Caron | Last Updated By: | Jamie Caron |
| Date Created: | 4/25/2014 | Date Last Updated: | 4/25/2014 |

|  |  |
| --- | --- |
| Actor: | Program User |
| Description: | Calls up a window to edit the dictionary words contained within an ontology. |
| Preconditions: | The user already has a ontology open, which has been been preconfigured to have a dictionary within. |
| Postconditions: | The dictionary words have been changed based on what the user added or removed. |
| Priority: | 1 |
| Frequency of Use: | Daily |
| Main Flow: | 1. The user loads an ontology (sentiment) and right clicks on a child processes name. 2. User is then prompted to “Edit Dictionary” 3. User then clicks on this and a window is populated with the pre-existing dictionary. User may make edits as needed 4. User submits the edits and exits the dictionary. |
| Alternative Flow: | 4) User chooses to exit the ontology dictionary edit mode and hits the cancel button. |
| Exceptions: |  |
| Includes: | Open Ontology |
| Non Functional Requirements: | Must preform nearly instantly to the Program user. |
| Assumptions: |  |
| Notes and Issues: | “Word” must still be appended to each xml after creation… Will take on this task next week to append this into the creation process. |