The text content exported from the UML model is in RTF format. It has to be converted into AsciiDoc format and then edited.

1. Go to the Data-Dictionaries directory
2. Do For each RTF file
   1. Cut and paste the content of the RTF file into the AsciiDoc files in the AsciiDoc directory.
3. Go back to the tools directory
4. Run the edit-dd.sh tool. This is a shell script and must be run in a Linux shell environment.
5. Go to the Data-Dictionaries/AsciiDoc directory
6. Do For each AsciiDoc file
   1. Remove any table sub-headers which do not have any content.
   2. Check for special characters in the text (will mess up AsciiDoc formatting). They need to be escaped.

Editing UML Summary Exports into AsciiDoc

1. Sort the entries by stereotype
   1. TopLevelFeatureType
   2. FeatureType
   3. Object
   4. DataType
   5. Primitive Data Types
   6. Unions
   7. enumerations
   8. Codelists
2. If there are a large number of entries, distribute the entries into the empty tables below based on the stereotype
3. If there are any enumerations, add the «Enumeration» sterotype in the ‘name’ column for each enumeration.
4. Delete any empty tables.