Proposed Features

The following are additional features proposed by T.M. for inclusion in the QC workflow. Short explanations of why each might be useful are included

- 1. When MongoDB query is used to provide input to workflow, option to write out that input data set as a CSV file.
 - When the workflow is run using data in MongoDB as input, no record is made of the actual data passed into the workflow.
 - Given that the data in MongoDB could change following the workflow run, the provenance of workflow outputs can can be lost.
 - It also could be useful for users to subset their input data set manually using a CSV file and then run the workflow again using this subset (see 1 above).
 - Simple CSV output is desirable for some use cases, e.g. using a scientific name validator to lookup GUIDs for nomenclatural acts from a global authority (e.g. IPNI) for records extracted from a local taxonomic authority file.
- 2. Preservation of original data values in records passed between actors. KURATOR-119
 - Data validation actors in the QC workflow currently overwrite the original values in the record fields for which they propose updated values.
 - Although comments added as new fields into the records record the original values, these are not as easily read programmatically, e.g. by a user of the report spreadsheet.
 - Overwriting values also means that downstream actors cannot access the original values and propose alternative values based on the originals.
- 3. Actor for outputting the results spreadsheet (or CSV file) automatically at the end of the workflow run.
 - Currently the QC workflow writes its output to a MongoDB instance. A separate program is used to generate the report spreadsheet from these results in MongoDB.
 - Users may want to use the results of a workflow run without having to query a MongoDB database (manually or using the reportgenerating program) to evaluate the results of a workflow run.
 - Based on command line options the QC workflow itself could output a report spreadsheet, a CSV file, or both.
 - For large (>60k records) data sets, output as a spreadsheet is impractical.
 - Some classes of advanced users can more effectively work by using command line tools (grep, sed, awk) to isolate portions of a flat text
 report and either pass them on as QC reports for specialists to resolve, or edit them into sql statements that can directly update a source
 database (e.g. add GUIDs from a global authority to a local taxon authority file).
 - Note: KURATOR-82 relates to part of this, there is a CSV writer actor in FP-Akka that can be composed into a workflow (CSVWorkflow) to write a CSV output report.

Proposed Features that have been added

Option to provide input data to QC workflow using a CSV file (e.g., from a DwC archive) as input. Exists in FP-Akka 1.4.0, under refinement for direct read from DwC archive in FP-Akka 1.5.0

- Embedded in FilteredPush nodes, the QC workflow uses a query provided as a command-line option to retrieve input data from a MongoDB database.
- Users may want to provide data in the form of CSV file so that loading input data into MongoDB instance is not needed.