



**Easily collect and exploit your scientific data
Share and collaborate across your organization.**

InquiRO version 3.3 – December 2019

Toulouse – December 2019 : DEXSTR, today announced the availability of Inquiro Version 3.2. This is a new version of our software. It comes with the following major enhancements that makes Inquiro V3 the Insight Engines for Life science.

Inquiro V3.3 New features & enhancements

Dictionaries

- The user is now warned that synonyms linked to a dictionary will be deleted when the dictionary is deleted
- It is now possible to filter the values of a dictionary

Explorer

- The user can target an advanced search on a particular folder from the contextual menu (Search here)
- The name of the current container is now the title of the page

Internationalization:

- Change and harmonization of the i18n of certain elements:
- Shortcuts become Quick Access
- My Favorites Dashlet which became Quick Access
- Administration Dashboard (main page) now Monitoring
- Relaunch prediction

Licenses

- Licenses management is now more flexible. A User license is not anymore link to an instance but is cross instance. As a consequence,
 - o User assignment to an instance page has been removed
 - o A user can access to the Inquiro application as long as there is at least 1 concurrent user license available in the system

Annotation engine

- Annotation engine can now only use synonyms from the current dictionary. This removes the "pollution" generated by synonyms of dictionaries out of context.
- It is now possible to exclude synonyms, or certain synonyms, from the annotation engine by configuration.

Search

- A search result without thumbnail no longer has "No thumbnail available"
- Metadata selectors for graphs in the search now have a tooltip indicating that they depend on the config of facets

Synonyms

- The lists of synonyms have been contextualized by linking them with a dictionary.
- Synonyms can now be filtered by dictionary.
- When a dictionary is deleted, the lists linked to it are also deleted.
- Addition of the access permission check / edit of synonyms (depends on the permissions of the dictionaries)

- It is now possible to search for an exact term in the lists
- A report is displayed when the import of synonyms via csv fails with the problematic causes & values

Miscellaneous

- HMDB (Human Metabolome Database) and Swissprot ontologies have been migrated

BugFix :

- DARK-4421: Ensure LARGE solr index can be migrated from 5 to 7 in reasonable timeframe
- DARK-4421 : Duplicated info in review metadata
- DARK-4607: If no prediction server, many config cannot be saved
- DARK-4658: Search result metadata text overflow
- DARK-4668: Synonym list import from csv should not work if the principal term is not in the associated dictionary
- DARK-4651: When the main synonym from a list of synonyms is deleted, the list remains associated with the dictionary but no longer has a main term
- DARK-4670: On monitoring page, error is not clear if there is no prediction on the server
- DARK-4665: The dictionaries technical name is missing on its page
- DARK-4676: Bad layout on container page
- DARK-4686: Chemical search warning message do not disappear
- DARK-4685: Error on JConnectors indexation dashlet
- DARK-4683: Solr fields should be configurable for graphs
- DARK-4688: Missing I18N for ontology page title
- DARK-4684: Heatmap all metadata vs all metadata is not displayed
- DARK-4687: Optimize cleanSynonyms.py script by adding an index on dictionary values collection
- DARK-4662: Thumbnail initialization jar crash after timeout error
- DARK-4476: On a container, copy path & copy to clipboard give the same result
- DARK-4681: Display "Sync path folder" for sources on FileShare JConnectors monitoring instead of containerId