

EDIT - task #8840

Display identifiers in the dataportal

02/03/2020 02:25 PM - Andreas Kohlbecker

| | | | |
|--|----------------|------------------------|-----------|
| Status: | New | Start date: | |
| Priority: | New | Due date: | |
| Assignee: | Katja Luther | % Done: | 0% |
| Category: | cdm-dataportal | Estimated time: | 0:00 hour |
| Target version: | Release 5.43 | | |
| Severity: | normal | | |
| Description | | | |
| identifiers for all cdm types need to be shown (IdentifiableEntity.identifier) | | | |
| Identifiers exist in Caryophyllales_sp for TaxonName, TaxonBase and SpecimenOrObservationBase. | | | |
| Also consider transformation of IPNI-LSIDs to identifiers. | | | |
| Also a link should be shown if available (see #10260). | | | |
| Note AM: This needs to be configurable by identifier type and/or maybe also by IdentifiableEntitiy subclass type (see also #9539) | | | |
| Related issues: | | | |
| Related to EDIT - task #8391: Name page shows complete name information (II) | | In Progress | |
| Related to EDIT - feature request #7152: Make LSID another Alternative Identi... | | New | |
| Related to EDIT - feature request #10050: Add missing functionality for MCL C... | | In Progress | |
| Related to EDIT - feature request #10260: Add resolve mechanism to (external)... | | Closed | |
| Related to EDIT - feature request #9539: Implement availableFor for Extension... | | In Progress | |
| Related to EDIT - feature request #10433: Add Index Fungorum name identifier ... | | Closed | |

History

#1 - 02/03/2020 02:30 PM - Andreas Kohlbecker

- Description updated

#2 - 02/03/2020 04:57 PM - Andreas Kohlbecker

- Description updated

#3 - 02/03/2020 05:02 PM - Andreas Kohlbecker

- Description updated

#4 - 02/10/2020 04:56 PM - Andreas Müller

Andreas Kohlbecker wrote:

Also consider transformation of IPNI-LSIDs to identifiers.

Can you explain what is meant by this?

#5 - 02/10/2020 04:58 PM - Andreas Müller

- Description updated

#6 - 02/21/2020 10:40 AM - Andreas Kohlbecker

Hallo,

ich wollte noch anmerken, dass mich im Portal eigentlich vor allem auch der Link zum Identifier interessiert. Im Gegensatz zur Suchfunktion (Block, dort Suche nach Namen im Zielsystem) wird hier ja eine kontrollierte Verlinkung (z.B.) eines Namens hergestellt. Bei der Datenhaltung sollte man also vielleicht die Auflösung des Links (also die URL drumherum) mit beim Identifier-Type ablegen, sodass man im Portal den Identifier als Text, als Link, oder als Text mit Link darstellen kann.

Herzlichen Gruß

Walter

#7 - 05/04/2020 08:46 AM - Andreas Kohlbecker

Hallo,

zu diesem Punkt:

Also consider possibility (configurable) to display WFO- and IPNI- Name Identifiers as URLs in the dataportal (wichtig für Caryophyllales, Euro_Med und eventuell Cichorieae).

Das könnte man eventuell ja eher über die Name-Detail Page machen, die mal in der Diskussion war (hatte sich das realisiert? Und wenn ja, wie kommt man an die eigentlich heran?).

Herzlichen Gruß

Walter

#8 - 05/04/2020 10:06 AM - Andreas Müller

- Related to task #8391: Name page shows complete name information (II) added

#9 - 11/13/2020 09:49 AM - Andreas Müller

- Related to feature request #7152: Make LSID another Alternative Identifier added

#10 - 11/15/2022 07:36 PM - Andreas Müller

- Subject changed from display identifiers in the dataportal to Display identifiers in the dataportal

- Assignee changed from Andreas Kohlbecker to Katja Luther

This is also an issue for MCL and the MCL taxon id ([#10050](#))

#11 - 11/15/2022 07:36 PM - Andreas Müller

- Related to feature request #10050: Add missing functionality for MCL CDM dataportal added

#12 - 11/15/2022 07:37 PM - Andreas Müller

- Tags set to MCL

#13 - 03/03/2023 12:46 PM - Andreas Müller

- Tags changed from MCL to MCL, tetris, euro+med, wfo

- Target version changed from Unassigned CDM tickets to Release 5.44

This is also relevant for e.g. WFO identifiers in E+M and others.

But be aware that WFO-IDs are name related. MCL IDs are taxon related. However, WFO-IDs should not only be shown on the name pages (which are usually not linked or easy to find but also on the taxon pages.

This could maybe be implemented with the new taxon page DTOs therefore put to current milestone.

#14 - 03/03/2023 02:17 PM - Andreas Müller

- Related to feature request #10260: Add resolve mechanism to (external) identifiers added

#15 - 03/03/2023 02:18 PM - Andreas Müller

- Description updated

#16 - 03/03/2023 02:24 PM - Andreas Müller

- Related to feature request #9539: Implement availableFor for ExtensionType, MarkerType, AnnotationType and IdentifierType added

#17 - 03/03/2023 02:24 PM - Andreas Müller

- Description updated

#18 - 12/05/2023 03:40 PM - Andreas Müller

- Target version changed from Release 5.44 to Release 5.42

#19 - 12/05/2023 03:45 PM - Andreas Müller

- *Related to feature request #10433: Add Index Fungorum name identifier type added*

#20 - 02/01/2024 01:11 AM - Andreas Müller

- *Target version changed from Release 5.42 to Release 5.44*

#21 - 02/14/2024 11:37 PM - Andreas Müller

- *Target version changed from Release 5.44 to Release 5.43*