

EDIT - bug #8905

Description Handling in ABCD import

03/26/2020 11:22 AM - Katja Luther

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Katja Luther	% Done:	100%
Category:	cdmadapter	Estimated time:	0:00 hour
Target version:	Release 5.14	Found in Version:	
Severity:	normal		

Description

mail AM:

bei der Korrektur der Additivity Daten in caryo_spp fällt mir auf, dass wenn Specimen im Zuge von ABCD-DNA Importen importiert wurden und an ein Taxon gehängt wurden, dies dazu führte, dass vermutlich bereits existierende Descriptions, wiederverwendet wurden und ihnen ein neuer Titel gegeben wurde:

The screenshot shows a taxonomic data management interface. On the left, a list of taxa is visible, including 'Schlumbergera microsphaerica (K.Schum.) P.V.Heath in Calyx 2(2): 64. 1992'. The main panel displays details for a specific taxon, with a 'Sources' section circled in red. This section shows 'Orig. Source Type' as 'Database Import' and 'Reference' as 'DNA_Bank'. Below this, the 'Faktdaten' (Factual Data) section is visible, showing a description for 'Factual data set from DNA_Bank for Schlumbergera microsphaerica (K.Schum.) P.V.He' and a 'Specimen' section circled in red, containing the text '-title cache generation not implemented- Brazil, Federative Republic of, Espirito Santo. Pico de Bandeira, Thieken s.n.'

Das soll natürlich nicht so sein, da dann ja die Quelle fehlerhaft ist und Titel der Description unschön.

Kannst du mal checken, ob das grundsätzlich so ist beim ABCD (vielleicht auch nur DNA) Import?

Oder ist es konfigurierbar und wurde aus für mich nicht nachvollziehbaren Gründen von Patrick/Tilo so gemacht?

Oder kann es einen anderen Grund geben.

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The default should be to create a new description, not to reuse it.

Associated revisions

Revision 78bba475 - 03/31/2020 08:42 AM - Katja Luther

ref #8905: fix description handling in specimen imports

History

#1 - 03/26/2020 11:22 AM - Katja Luther

- Description updated

#2 - 03/27/2020 10:28 AM - Andreas Müller

- Description updated

#3 - 03/31/2020 08:40 AM - Katja Luther

The description handling is fixed now, but another problem is the titlecache creation. After adding a new source to the description the titleCache is created with all containing sources.

#4 - 03/31/2020 08:49 AM - Andreas Müller

Katja Luther wrote:

The description handling is fixed now, but another problem is the titlecache creation. After adding a new source to the description the titleCache is created with all containing sources.

What exactly is the problem here? It is not incorrect that the titleCache changes if a source is added as long as it is for the new (ABCD based) description.

#5 - 03/31/2020 08:51 AM - Katja Luther

Andreas Müller wrote:

Katja Luther wrote:

The description handling is fixed now, but another problem is the titlecache creation. After adding a new source to the description the titleCache is created with all containing sources.

What exactly is the problem here? It is not incorrect that the titleCache changes if a source is added as long as it is for the new (ABCD based) description.

That was only the explanation why the titlecache of the description now contains the source of the import.

#6 - 03/31/2020 11:10 AM - Katja Luther

- Status changed from New to Resolved
- Assignee changed from Katja Luther to Andreas Müller

#7 - 04/08/2020 11:32 AM - Andreas Müller

- Status changed from Resolved to Feedback
- Assignee changed from Andreas Müller to Katja Luther

Can you please add example data (webservice, example specimen) for reviewing?

#8 - 04/08/2020 01:17 PM - Katja Luther

For testing import:

File -> Import -> Specimen -> Specimen Online -> enter "bgbm*Herbar" in text field for biocase provider -> choose 'Herbarium Berolinense, Berlin (B) - <http://ww3.bgbm.org/biocase/pywrapper.cgi?dsa=Herbar>'->NEXT -> enter "B 10 0762132" as Accession Number

When Specimen Search view is updated, open the import configuration and select one time "reuse existing description group" and another time deselect it.

For the second test you can use the accession number "B 18 0011654".

Check the taxon *Abies alba* for newly created descriptions.

#9 - 04/08/2020 01:17 PM - Katja Luther

- Assignee changed from Katja Luther to Andreas Müller

#10 - 04/08/2020 02:44 PM - Andreas Müller

- Status changed from Feedback to Closed
- Assignee changed from Andreas Müller to Katja Luther
- % Done changed from 0 to 100

This seems to work as expected now (though I still am not convinced that having the option to merge distributions if they have an explicit source makes much sense, but as this is not the default it is ok to leave this to the users and needs to be discussed elsewhere)

Files

picture841-1.png	195 KB	03/26/2020	Katja Luther
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