

EDIT - feature request #10003

Implement specimen status in Data portal

03/28/2022 01:19 PM - Andreas Müller

Status:	Closed	Start date:	04/29/2022
Priority:	Highest	Due date:	05/04/2022
Assignee:	Andreas Müller	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 5.32		
Severity:	normal		
Description			
see #2506 for information on the "status" attribute			
The information is already shown in long labels but not for atomized data everywhere where atomized data is shown (Derivate tree, Derivate path and Compressed derivate table). Needs probably discussion on details where and how to show it.			
Write tests!			
Related issues:			
Related to EDIT - feature request #2506: (Type-) Specimens may need status		Closed	
Related to EDIT - feature request #9939: Implement specimen status in TaxEditor		Closed	03/11/2022 03/31/2022

Associated revisions

Revision d60856f1 - 05/05/2022 11:31 AM - Katja Luther

ref #10003: add status to specimen detail page

Revision f957f649 - 05/05/2022 11:47 AM - Katja Luther

ref #10003: add status to derivate path view

Revision 0cc7c5b5 - 05/05/2022 01:21 PM - Katja Luther

ref #10003: new statusDto and add status to derivedUnitDTO

Revision a13c6392 - 05/05/2022 02:21 PM - Katja Luther

ref #10003: add tests

Revision 69d1d0e6 - 05/05/2022 05:37 PM - Katja Luther

ref #10003: adapt tests

Revision 35c7ecf0 - 05/06/2022 09:52 AM - Katja Luther

ref #10003: adapt tests

Revision 92363451 - 05/06/2022 11:26 AM - Katja Luther

ref #10003: add compose status method

Revision 142acf49 - 05/10/2022 01:07 PM - Katja Luther

ref #10003: temporarily comment out the failing line in test

Revision ce9d99b6 - 05/10/2022 01:13 PM - Katja Luther

ref #10003: fix test

History

#1 - 03/28/2022 01:19 PM - Andreas Müller

- Related to feature request #2506: (Type-) Specimens may need status added

- Related to feature request #9939: Implement specimen status in TaxEditor added

#2 - 03/28/2022 01:33 PM - Andreas Müller

- Description updated

- Priority changed from New to Highest

As it is implemented in TaxEditor already it should be implemented in dataportal soon.

#3 - 04/27/2022 12:33 PM - Andreas Müller

- Due date set to 05/04/2022

- Start date set to 04/29/2022

#4 - 04/27/2022 12:34 PM - Katja Luther

- Description updated

#5 - 05/05/2022 11:49 AM - Katja Luther

Added the status to derivate path and detailed specimen page

details view (in tree view and details page)

The screenshot shows a tree view of specimen data. The root node is 'Diatom Reference Library D29'. A sub-node is expanded to show 'Germany, Berlin, Feldstück 21 der BBA, Berlin, alt. 56 - 58 m, 52°27'38.988"N, 13°17'48.984"E, 19 Oct 2004, Buhr s. n.'. Underneath, 'Diatom Reference Library D27' is expanded to show a 'Material Sample' table:

Material Sample	
Kind of unit	environmental sample
Collection	Diatom Reference Library at B
Catalog number	D27

Below this, 'Diatom Reference Library D27_003' is expanded to show two tables: 'Living Specimen (ex situ)' and 'Identification'.

Living Specimen (ex situ)	
Kind of unit	culture strain
Collection	Diatom Reference Library at B
Catalog number	D27_003
Status	dried out

Identification
<i>Mayamaea terrestris</i> N.Abarca & R.Jahn, 2014, Abarca, N. & Jahn, R.

Other nodes in the tree include 'Diatom Reference Library B 40 0040840', 'DNA Bank DB 8655', 'Diatom Reference Library D27_006', and 'Diatom Reference Library D27_009'.

derivate path:

Germany, Berlin, Feldstück 21 der BBA, Berlin, alt. 56 – 58 m, 52°27'38.988"N, 13°17'48.984"E, 19 Oct 2004, Buhr s. n. (Diatom Reference Library: D27_003, dried out)

Record basis: Living Specimen (ex situ)

Notes: Preparation Type: clone culture Preparation Agent: Bansemer, Jana

Catalog number: D27_003

Kind of unit: culture strain

Collection: Diatom Reference Library at B

Most significant identifier: D27_003

Determinations: *Mayamaea terrestris* N.Abarca & R.Jahn, 2014, Abarca, N. & Jahn, R.

Status: dried out

#6 - 05/05/2022 11:54 AM - Katja Luther

- Status changed from New to In Progress

- % Done changed from 0 to 30

#7 - 05/05/2022 12:42 PM - Katja Luther

- File Screenshot_specimen_details_status.png added

#8 - 05/05/2022 12:45 PM - Katja Luther

- File Screenshot_specimen_derivation_path_status.png added

#9 - 05/05/2022 02:17 PM - Katja Luther

- Status changed from In Progress to Resolved

- Assignee changed from Katja Luther to Andreas Müller

There are example data for *Miconia cubacinerea*.

https://int.e-taxonomy.eu/dataportal/integration/reference/cdm_dataportal/taxon/c6716cee-2039-4ba8-a239-4b1b353f9c84/specimens

#10 - 05/06/2022 09:49 AM - Andreas Müller

- Status changed from Resolved to Feedback

- Assignee changed from Andreas Müller to Katja Luther

- % Done changed from 30 to 60

There is still a failing test

#11 - 05/11/2022 11:11 AM - Andreas Müller

- Status changed from Feedback to Resolved

- Assignee changed from Katja Luther to Andreas Müller

- % Done changed from 60 to 80

#12 - 05/13/2022 11:42 AM - Andreas Müller

- Status changed from Resolved to Closed

- % Done changed from 80 to 100

Seems to work as expected and can be closed.

Files

Screenshot_specimen_details_status.png	95.4 KB	05/05/2022	Katja Luther
Screenshot_specimen_derivation_path_status.png	59.4 KB	05/05/2022	Katja Luther