# EDIT - feature request #8447

# Adapt setPublishForSubtree to new parameters for pro parte, misapplications and hybrids

08/07/2019 01:44 PM - Andreas Müller

Status: Closed Start date: **Priority:** New Due date: % Done: 100% Assignee: Katja Luther taxeditor **Estimated time:** 0:00 hour Category: Target version: Release 5.9 Severity: normal

### Description

Also have in mind that the includeSharedTaxa parameter is valid for accepted taxa, misapplications and pro parte synonyms (and hybrids anyway as this is only a name level filter). So we need to move it away in UI from accepted taxa only and maybe put it to the end, with some additional space before. Maybe we put in brackets an explanation "for accepted taxa, misapplications and pro parte synonyms)" (or we could even adapt this label depending on the previously selected includes - but this is only nice to have). If only include synonyms is selected, includeSharedTaxa should be disabled.

### Related issues:

Related to EDIT - feature request #7450: Allow setPublish for subtree to incl...

Closed

Related to EDIT - bug #8446: Allow setPublish for subtree to filter for hybrids

Closed

#### **Associated revisions**

### Revision 0c8bd397 - 08/15/2019 09:39 AM - Katja Luther

ref #8447: add man and pp to setPublish configurator wizard

### Revision c03d27b9 - 08/15/2019 09:39 AM - Katja Luther

ref #8447: move shared taxa and disable if not needed

### Revision 245bd5bc - 08/23/2019 09:40 AM - Katja Luther

ref #8447: only misapplied names or pro parte syn should work as well

#### Revision aee8ed69 - 08/23/2019 09:50 AM - Katja Luther

ref #8447: move hybrids and synonyms

### Revision 0c676821 - 08/23/2019 02:36 PM - Katja Luther

ref #8447: disable finish if nothing is selected and hybrids disabled if no taxa or syn selected

# History

## #1 - 08/07/2019 01:44 PM - Andreas Müller

- Related to feature request #7450: Allow setPublish for subtree to include misapplied names and pro parte synonyms added

#### #2 - 08/08/2019 02:26 PM - Andreas Müller

- Subject changed from Adapt setPublishForSubtree to new parameters for pro parte and misapplications to Adapt setPublishForSubtree to new parameters for pro parte, misapplications and hybrids

### #3 - 08/08/2019 02:27 PM - Andreas Müller

- Related to bug #8446: Allow setPublish for subtree to filter for hybrids added

#### #4 - 08/08/2019 02:54 PM - Andreas Müller

- Description updated

### #5 - 08/12/2019 10:49 AM - Katja Luther

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

04/10/2024 1/3

#### #6 - 08/16/2019 08:57 PM - Andreas Müller

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

If only Misapplications and/or pro parte synonyms are selected the finish button is not enabled but should (at least it does not react on click).

#### #7 - 08/16/2019 08:59 PM - Andreas Müller

Hybrids are not a set of independent taxa but more a filter on each group. So we should maybe move it down (directly above or below the "multiple used taxa" flag). Also it should be disabled if none of the remaining 4 groups is selected.

#### #8 - 08/16/2019 09:01 PM - Andreas Müller

I think we may move synonyms below taxa as they are the second biggest group. Misapplications and pro parte synonyms are less often used.

#### #9 - 08/16/2019 09:05 PM - Andreas Müller

"Pro Parte Synonyme" as pro parte is latin and usually in small letters. However, I don't know if it is maybe better to used dashes to combine the words. We need a general rule how to write pro parte synonyms application wide.

Can you ask taxonomists what the preferred writing is in English and German. Usually I see "pro parte synonym" and "pro parte Synonym" but at least in German it looks strange to write pro parte in small letters and Synonym in capital letters but not having it as one word somehow.

#### #10 - 08/16/2019 09:05 PM - Andreas Müller

- % Done changed from 0 to 50

#### #11 - 08/23/2019 09:42 AM - Katja Luther

Andreas Müller wrote:

"Pro Parte Synonyme" as pro parte is latin and usually in small letters. However, I don't know if it is maybe better to used dashes to combine the words. We need a general rule how to write pro parte synonyms application wide.

Can you ask taxonomists what the preferred writing is in English and German. Usually I see "pro parte synonym" and "pro parte Synonym" but at least in German it looks strange to write pro parte in small letters and Synonym in capital letters but not having it as one word somehow.

move this to a new ticket because I have to ask the taxonomists first.

### #12 - 08/23/2019 09:44 AM - Katja Luther

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

moving synonyms and hybrids is done.

#### #13 - 08/23/2019 11:38 AM - Andreas Müller

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

Andreas Müller wrote:

Hybrids are not a set of independent taxa but more a filter on each group. So we should maybe move it down (directly above or below the "multiple used taxa" flag). Also it should be disabled if none of the remaining 4 groups is selected.

Disabling seems not to be implemented yet.

Also the Finish button should be disabled if none of the 4 is enabled.

#### #14 - 08/23/2019 02:37 PM - Katja Luther

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

Andreas Müller wrote:

04/10/2024 2/3

### Andreas Müller wrote:

Hybrids are not a set of independent taxa but more a filter on each group. So we should maybe move it down (directly above or below the "multiple used taxa" flag). Also it should be disabled if none of the remaining 4 groups is selected.

Disabling seems not to be implemented yet.

Also the Finish button should be disabled if none of the 4 is enabled.

this is implemented.

### #15 - 08/26/2019 08:39 AM - Andreas Müller

- Status changed from Resolved to Closed
- Assignee changed from Andreas Müller to Katja Luther
- % Done changed from 50 to 100

04/10/2024 3/3