# PhycoBank - task #6944

## Scheme for persistent name identifiers

09/13/2017 12:29 PM - Andreas Kohlbecker

 Status:
 Closed
 Start date:

 Priority:
 Highest
 Due date:

 Assignee:
 Andreas Kohlbecker
 % Done:
 100%

 Category:
 Model
 Estimated time:
 0:00 hour

**Target version:** Registry prototype available

## Description

As stated in #6592 we might need a persistent name identifier.

#### TODO:

- Discuss if a persistent name identifier is needed?
- · Defined the identifier schema

#### Related issues:

Related to PhycoBank - task #6610: The according pyhcobcankID should be used ... Rejected

## History

#### #1 - 09/13/2017 12:30 PM - Andreas Kohlbecker

we could reuse the phycobankID as identifier for name by appending /name to it:

http://phycobank.org/1298390/name

## #2 - 09/14/2017 01:59 PM - Andreas Kohlbecker

- Description updated

## #3 - 09/14/2017 02:03 PM - Wolf-Henning Kusber

reuse of the ID is a good idea.

What about additional PhycoBankIDnumber/type if it is just a later typification?

## #4 - 09/14/2017 02:11 PM - Andreas Kohlbecker

Andreas Kohlbecker wrote:

we could reuse the phycobankID as identifier for name by appending /name to it:

http://phycobank.org/1298390/name

Reusing the localld of the phycobankID could be less robust since the local id comes from a Registration which is associated with the name by a toMany association: TaxonName 1----->n Registration (re-)constructing the persistent identifier from the localID is impossible if more than one Registrations exist for the same name.

The appendix /name seems to indicate a property. This is seems also not optimal.

Better schemes for a name identifier would be:

http://phycobank.org/name/89980340 http://name.phycobank.org/89980340

## #5 - 09/14/2017 02:14 PM - Andreas Kohlbecker

- Related to task #6610: The according pyhcobcankID should be used as nameInSourceID for each name registered added

## #6 - 05/28/2019 12:55 PM - Andreas Kohlbecker

- Status changed from New to Closed
- % Done changed from 0 to 100

04/19/2024 1/2

completed

04/19/2024 2/2