EDIT - feature request #7968

ReferenceEditor: optional validation for completenes of Partial values in datePublished

12/21/2018 05:43 PM - Andreas Kohlbecker

Status: Closed Start date:

Priority: Highest Due date:

Assignee: Andreas Kohlbecker % Done: 100%

Category: cdm-vaadin Estimated time: 0:00 hour

Target version: Release 5.6

Severity: normal

Description

As consequence of the way <u>#7833</u> was solved (see RegistrationWorkingSetService.checkReferencePublished(Reference reference))) the Partial values in datePublished should be validated for completeness:

Here in pseudo code (p is the Partial value)

- if p.hasMonth require p.hasYear
- if p.hasDay require p.hasMonth AND p.hasYear

Related issues:

Follows EDIT - bug #7833: submitters can access see any registration in any R... Rejected

Associated revisions

Revision f8fda7a9 - 03/27/2019 03:42 PM - Andreas Kohlbecker

fix #7968 validators for completeness of Partial and TimePeriod

Revision 10d072e7 - 03/27/2019 03:43 PM - Andreas Kohlbecker

fix #7968 validators for completeness of Partial and TimePeriod

History

#1 - 12/21/2018 05:43 PM - Andreas Kohlbecker

- Due date set to 10/18/2018
- Start date changed from 12/21/2018 to 10/18/2018
- Follows bug #7833: submitters can access see any registration in any RegistrationWorkingSet added

#2 - 01/30/2019 11:31 AM - Andreas Kohlbecker

- Target version changed from Release 5.5 to Release 5.6

#3 - 03/27/2019 02:56 PM - Andreas Kohlbecker

- Description updated
- Status changed from New to In Progress

#4 - 03/27/2019 03:42 PM - Andreas Kohlbecker

- Status changed from In Progress to Resolved
- % Done changed from 0 to 50

Applied in changeset cdm-vaadin|f8fda7a9f00c1e87430c03d06bbcfcff44aa7ff4.

#5 - 03/27/2019 03:44 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed
- % Done changed from 50 to 100

fully implemented but untestable since the system apparently does not allow to use incomplete Partials in the vaadin UI.

04/09/2024 1/1