GOKb training session: Review Requests
Overview:

- Background information
- The purpose of review requests
- Where to find the review requests
- Structure of the review requests
- Categories of the review requests
- Focus: 5 important categories
Background information

- Every package title, given by a KBART date row, is referencing a bibliographic title.
- Different package titles may be referencing the same bibliographic title.
Background information

- Titles are enriched with identifiers of ZDB & EZB by querying their APIs.
Background information

- There is a fundamental dilemma: The package titles of the providers often do not match with the bibliographic title.

GOKb solution:
- The bibliographic titles serve as „master“ title (reference title) and provider’s package title is compared to master title.
- Master title is enriched with further bibliographic data.
- Correction of erroneous entries via review requests
The purpose of review requests

❖ Identify and structure inconsistencies
❖ Inform users about these Inconsistencies
❖ Provide instructions and notes so that curatory groups can work on them and clean them up as independently as possible.

Note: Simple information and feedback is also reported back in the form of review requests.
Where to find review requests

❖ On the dashboard
❖ In the package view
❖ In the review view

Note: You have to be logged in to see and edit the review requests of your curatory group!
Where to find review requests

On the dashboard:
Where to find review requests

In the package view:
Where to find review requests

In the review view:
Structure of the review requests

Review - ISSN Conflict

- Date Created: 2022-05-16 10:33:28
- Status: Open
- Publisher Groups: SAGE

Artifact taken:
The GOKb created p-ISSN and e-ISSN with the same value.

Cause:
The package title has an e-ISSN that corresponds to an existing p-ISSN of the reference title, or vice versa.

In the package title, check if a p-ISSN has been marked as an e-ISSN or vice versa and correct it by deleting the incorrect ISSNs. You can add new identifiers by opening the detailed view of the title in a new tab by clicking on the title. Likewise, check the reference title and correct the ISSNs there. If the package title was imported via a KBART file, contact the provider and point out the incorrect ISSN.
Categories of the review requests

- Ambiguous Matches
- Ambiguous KBART Record Matches
- Ambiguous Title Matches
- Coverage Mismatch
- Reference Title Conflict
- EJB Label Mismatch
Focus: 5 important review request categories

❖ Ambiguous Title Matches
❖ Reference Title Conflict
❖ Important Identifier Mismatch
❖ Invalid Name
❖ ISSN Conflict
For more information:

- GOKb Info Website:  
  https://gokb.org/

- Documentation:  
  https://gokb.org/documentation/review-requests.html

- Contact:  
  info@gokb.org  
  gokb@hbz-nrw.de