

# Biblio Link to View

This module aims to link from some entry in a biblio-node naming a series title to some other node which shows a view listing all records for this series.

## Situation

Using the biblio module a bunch of nodes have been created. Each of these will contain a series title beneath other entries:

Title	Karl Meisen
Publication Type	Journal Article
Authors	<a href="#">Zender, M</a>
Journal	Rheinische Vierteljahrsblätter
Erscheinungsjahr	1974
Band	38
Seite	9
Publisher	Ludwig Röhrscheid Verlag
Sprache	deu

## Full Text

In the figure above a record of type “Journal Article” for the series “Rheinische Vierteljahrsblätter” is presented. To check for all articles of this series a view was set up which gives an overview about existent records:

1974	38	1	<a href="#">Das Rheinland in den germanischen Wanderungen II</a>
1974	38	9	<a href="#">Karl Meisen</a>
1974	38	32	<a href="#">Gibt es in den Rheinlanden rechtsrheinische acum-Namen?</a>
1974	38	54	<a href="#">Niederlothringisch-niederrheinische Überlieferungen in einem mainfränkischen Epos</a>
1974	38	62	<a href="#">Zur Herausbildung der neuhochdeutschen Norm in rheinfränkischer Schriftlichkeit des 14. bis 17. Jahrhunderts</a>
1974	38	76	<a href="#">Rheinisch 'Kastemännchen'</a>
1974	38	78	<a href="#">Die merowingische Münzprägung im Gebiet von oberer Maas, Moselle</a>

This view shows the titles of the according biblio records and allows to jump to a record by following the link connected with a title. But currently there is no back-link to directly reach the view starting from the biblio record.

## Approach

This case is solved by module “biblio\_link2view” which establishes a link from an entry in the biblio record to the node holding the view.

Basic condition for using this module are that

1. module “insert\_view” is used to insert an existent view into a node
2. the views in question can be parameterized (contextual filters) to select biblio data

Title

Title: [bgv\\_biblio\\_jahr\\_band\\_seite](#)

Format

Format: [Table](#) | [Settings](#)

Fields

Add

▼

Biblio: Erscheinungsjahr (Jahr)

Biblio: Volume (Band)

BGV: Seite (Seite)

BGV: Titel (Titel)

Biblio: Authors (Autoren)

Filter criteria

Add

▼

Content: Published (Yes)

Page settings

Path: [/bgv-biblio-jahr-band-se...](#)

Menu: No menu

Access: [Permission](#) | [View published content](#)

Header

Add

Footer

Add

Pager

Use pager: [Full](#) | [Paged, 250 items](#)

More link: [No](#)

Advanced

Contextual filters

Biblio: Type of Publication

Biblio: Secondary Title

Biblio: Tertiary Title

Relationships

No results behavior

Exposed form

Exposed form in block: [No](#)

Exposed form style: [Basic Settings](#)

In the example shown the three contextual filters are

- Type of Publication
- Secondary Title (which is used as the series title)
- Tertiary Title (which could be the series subtitle if required)

To direct “insert\_view” to insert a views data into a node a view tag has to be populated with filter values according to the contextual filters:

**Body** ([Edit summary](#))

**B** *I* U ABC [List icons] [Link icon] [Image icon] [Anchor icon] [Tree icon] [Folder icon] Absatz

4 (14pt) [Color icon] [Background color icon]  $x^2$   $x_2$  “ HTML —  $\Omega$  [Table icon] [Table icon] [Table icon] [Table icon] [Table icon] [Table icon]

An dieser Stelle werden in nächster Zeit die Artikel der "Rheinisc  
gelistet.

Die "Rheinische Vierteljahresblätter" - Herausgegeben für das In  
Landeskunde der Rheinlande (Bonn) und erschienen im Ludwig I  
lösten 1931 die "[Rheinische Neujahrsblätter](#)" ab.

[view:bgv\_biblio\_jahr\_band\_seite=page=102/Rheinische Vierteljahresblätter]

The last line in the image above shows the view tag in the body field. All information needed to identify the view and check for further conditions are presented. What has to be done for an actual biblio record is to check for a view which matches the current data – and if successful insert a link at the first matching text item.

Title	Karl Meisen
Publication Type	Journal Article
Authors	Zender, M
Journal	Rheinische Vierteljahrsblätter
Erscheinungsjahr	1974
Band	38
Seite	9
Publisher	Ludwig Röhrscheid Verlag
Sprache	deu
Full Text	

## Configuration

Module “biblio\_link2view” is accompanied by a second module named “biblio\_link2view\_api” whose purpose is to you edit the configuration data. After configuration is done the latter module can be deinstalled without harm.

When visiting page *admin/config/content/biblio-link2view* a form is shown

Biblio link to view settings

**Node types for which the insert\_view filter is enabled**

☐ Page

☐ Story

☒ viewnode

☐ Gruppe

Select the node types where the views are inserted

**Name of biblio node type**

The node type wich holds the biblio records

**"insert view" pattern**

Pattern to get the "insert view" entry in the n

► Nodes found which will insert a biblio-view

where possible node type(s) are listed and can be selected. Each of the shown node type have “text processing” (filtering) and **also the “insert view” filter enabled!** Please check your Text Formats

for the occurrence of this filter.

#### Enabled filters

- ☐ Display any HTML as plain text
- ☐ Limit allowed HTML tags
- ☐ Biblio module inline references `<ibib>` or `[ibib]`  
Use `<bib>citekey</bib>` or `[bib]citekey[/bib]` to insert automatically numbered references
- ☒ Insert view filter  
Embed views into nodes using `[view:name=display=args]` tags.
- ☒ Convert line breaks into HTML (i.e. `<br>` and `<p>`)
- ☐ Biblio module references `<bib>` or `[bib]`  
Use `<bib>citekey</bib>` or `[bib]citekey[/bib]` to insert automatically numbered references
- ☒ Convert URLs into links
- ☐ WYSIWYG Filter

It is convenient to set up a node type for displaying views. In the case shown here as example this special node type is called “viewnode”. Each of its nodes contains a view tag in its body field as shown above – so this node type is selected. No other input is required. After saving the configuration a list of all views is shown – only for information purpose – which are recognized to match a view tags in one of the selected node types.

## Further hints

To see a real life example have a look at  
<http://bergica.bgv-rhein-berg.de/de/node/12345>  
or some other record as you like ...

Regards  
Reiner Miericke